# Application for Water Right Temporary or Drought Temporary Transfer

Part 1 of 5 – Minimum Requirements Checklist



Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.oregon.gov/OWRD

This temporary transfer application <u>will be returned</u> if Parts 1 through 5 and all required attachments are not completed and included.

For questions, please call (503) 986-0900, and ask for Transfer Section.

|             |                       | FOR ALL TEMPORARY TRANSFER APPLICATIONS  | Descined by OWDD   |
|-------------|-----------------------|--|--|
| Chec        | k all items           | included with this application. (N/A = Not Applicable)   | Received by OWRD   |
| $\boxtimes$ |                       | Part 1 – Completed Minimum Requirements Checklist.   | FEB 0 5 2024   |
| $\boxtimes$ |                       | Part 2 – Completed Temporary Transfer Application Map Checklist.   |  |
|             |                       | Part 3 – Application Fee, payable by check to the Oregon Water Resources De completed Fee Worksheet, page 3. Try the online fee calculator at:   | partmen <b>Salla</b> m, OR   |
|             |                       | http://apps.wrd.state.or.us/apps/misc/wrd_fee_calculator.  |  |
|             |                       | Part 4 – Completed Applicant Information and Signature.  | are to be transferred?   |
| $\boxtimes$ |                       | Part 5 – Information about Transferred Water Rights: <b>How many water rights Eight</b> List them here: 30021, 94967, S-54980, S-55268, 94969, 82489, & 9637   |  |
|             |                       | Please include a separate Part 5 for each water right. (See instructions on page   | e 6)   |
| $\boxtimes$ | □ N/A                 | For standard Temporary Transfer (one to five years) Begin Year: March 1st 2022.  | D24 End Year: Oct 31 <sup>st</sup>                                       |
|             | ⊠ N/A                 | Temporary Drought Transfer (Only in counties where the Governor has declar   | ed drought)  |
| Atta        | chments:              |  |  |
| $\boxtimes$ |                       | Completed Temporary Transfer Application Map.  |  |
| $\boxtimes$ |                       | Completed Evidence of Use Affidavit and supporting documentation.  |  |
| $\boxtimes$ |                       | Current recorded deed for the land <b>from</b> which the authorized place of use is moved.   | temporarily being  |
|             | ⊠ N/A                 | Affidavit(s) of Consent from Landowner(s) (if the applicant does not own the I water right is located.)  | and upon which the   |
| $\boxtimes$ | □ N/A                 | Supplemental Form D – For water rights served by or issued in the name of a when the temporary transfer applicant is not the district.   | district. Complete   |
|             | □ N/A                 | Oregon Water Resources Department's Land Use Information Form with appr<br>from each local land use authority in which water is to be diverted, conveyed,<br>required if water is to be diverted, conveyed, and/or used only on federal land<br>following apply: a) a change in place of use only, b) no structural changes, c) the<br>irrigation only, and d) the use is located within an irrigation district or an exclu- | and/or used. Not<br>ds or if <u>all</u> of the<br>he use of water is for |
|             | ⊠ N/A                 |  |  |
|             | WE AR Ap La Ac Other/ | aff Use Only)  E RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):  pplication fee not enclosed/insufficient Map not included or incomplete  Ind Use Form not enclosed or incomplete  Iditional signature(s) required Part is incomplete  Explanation Phone: Date:/  |  |

#### Part 2 of 5 – Temporary Transfer Application Map Checklist

Salem, OR

Your temporary transfer application <u>will be returned</u> if any of the map requirements listed below are not met.

Please be sure that the temporary transfer application map you submit includes all the required items and matches the existing water right map. Check all boxes that apply.

| $\boxtimes$ | □ N/A   | If more than three water rights are involved, separate maps are needed for each water right.  |
|-------------|---------|---|
|             | 0000000 | Permanent quality printed with dark ink on good quality paper.  |
|             | Salan   | The size of the map can be $8\% \times 11$ inches, $8\% \times 14$ inches, $11 \times 17$ inches, or up to $30 \times 30$ inches. For $30 \times 30$ inch maps, one extra copy is required.   |
| $\boxtimes$ |         | A north arrow, a legend, and scale.   |
|             |         | The scale of the map must be: 1 inch = 400 feet, 1 inch = 1,320 feet; the scale of the Final Proof/Claim of Beneficial Use Map (the map used when the permit was certificated); the scale of the county assessor map if the scale is not smaller than 1 inch = 1,320 feet; or a scale that has been pre-approved by the Department.   |
| $\boxtimes$ |         | Township, Range, Section, ¼ ¼, DLC, Government Lot, and other recognized public land survey lines.  |
| $\boxtimes$ |         | Tax lot boundaries (property lines) are required. Tax lot numbers are recommended.  |
| $\boxtimes$ |         | Major physical features including rivers and creeks showing direction of flow, lakes and reservoirs, roads, and railroads.  |
|             |         | Major water delivery system features from the point(s) of diversion/appropriation such as main pipelines, canals, and ditches.  |
|             |         | Existing place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions. If less than the entirety of the water right is being changed, a separate hachuring is needed for lands left unchanged.   |
|             | □ N/A   | Proposed temporary place of use that includes separate hachuring for each water right, priority date, and use including number of acres in each quarter-quarter section, government lot, or in each quarter-quarter section as projected within government lots, donation land claims, or other recognized public land survey subdivisions.   |
|             |         | Existing point(s) of diversion or well(s) with distance and bearing or coordinates from a recognized survey corner. This information can be found in your water right certificate or permit.  |
|             | □ N/A   | If you are proposing a change in point(s) of diversion or well(s) to convey water to the new temporary place of use, show the proposed location and label it clearly with distance and bearing or coordinates. If GPS coordinates are used, latitude-longitude coordinates may be expressed as either degrees-minutes-seconds with at least one digit after the decimal (example $-42^{\circ}32'15.5''$ ) or degrees-decimal with five or more digits after the decimal (example $-42.53764^{\circ}$ ). |

#### Part 3 of 5 - Fee Worksheet

|   | TELLINOPHICIPET ( TELLIPOPANY/ ) LA LA) TRANSFERG                                     |      |            |
|---|---|------|------------|
|   | FEE WORKSHEET for TEMPORARY (not drought) TRANSFERS                                   |      |            |
| 1 | Base Fee (includes temporary change to one water right for up to 1 cfs)               | 1    | \$950.00   |
|   | Number of water rights included in transfer:8 (2a)                                    |      | 2 =        |
|   | Subtract 1 from the number in 3a above: 7 (2b) If only one water right this will be 0 |      | W 2 5      |
| 2 | Multiply line 2b by \$310.00 and enter » » » » » » » » » » » » » »                    | 2    | 2170.00    |
|   | Do you propose to change the place of use for a non-irrigation use?                   |      |            |
|   | No: enter 0 on line 3 » » » » » » » » » » » » » » » » » »                             |      |            |
|   | Yes: enter the cfs for the portions of the rights to be transferred:(3a)              |      |            |
|   | Subtract 1.0 from the number in 3a above: (3b)  |      |            |
|   | If 3b is 0, enter 0 on line 3 » » » » » » » » » » » » » » » »                         |      | *          |
|   | If 3b is greater than 0, round up to the nearest whole number: (3c) and               |      | * - 0 - 1  |
| 3 | multiply 4c by \$210.00, then enter on line 3   | 3    | 0.0        |
|   | Do you propose to change the place of use for an irrigation use?                      |      |            |
|   | ☐ No: enter 0 on line 4 » » » » » » » » » » » » » » » »                               |      |            |
|   | ☑ Yes: enter the number of acres in the footprint of the place of use for the         |      |            |
|   | portions of the rights to be transferred: 844.0 (4a)2.                                |      |            |
|   |   |      |            |
| 4 | Multiply the number of acres in 4a above by \$2.70 and enter on line 4 » »            | 4    | 2279.00    |
| 5 | Add entries on lines 1 through 4 above » » » » » » » » » » Subtotal:                  | 5    |            |
|   | Is this transfer:   |      |            |
|   | necessary to complete a project funded by the Oregon Watershed                        | ceiv | ed by OW   |
|   | Enhancement Board (OWEB) under ORS 541.932?   | CIN  | ed by Ovvi |
|   | endorsed in writing by ODFW as a change that will result in a net benefit to          | FE   | B 0 5 2024 |
|   | fish and wildlife habitat?  |      | 7 202      |
|   | If one or more boxes is checked, multiply line 5 by 0.5 and enter on line 6 »         | Sa   | lem, OR    |
| 6 | If no box is applicable, enter 0 on line 7» » » » » » » » » » » » » » »               | 6    |            |
| 7 | Subtract line 6 from line 5 » » » » » » » » » » » » » » » Transfer Fee:               | 7    | 5399.00    |
|   |   | _    |            |

|   | FEE WORKSHEET for TEMPORARY DROUGHT TRANSFERS  |   |          |
|---|--|---|----------|
| 1 | Base Fee (includes drought application and recording fee for up to 1 cfs)            | 1 | \$200.00 |
|   | Enter the cfs for the portions of the rights to be transferred (see example below*): |   |          |
|   | (2a)   |   |          |
|   | Subtract 1.0 from the number in 2a above:(2b)  |   |          |
|   | If 2b is 0, enter 0 on line 2 » » » » » » » » » » » » » » »                          |   | 4        |
|   | If 2b is greater than 0, round up to the nearest whole number: (2c) and              |   |          |
| 2 | multiply 2c by \$50, then enter on line 2  » » » » » » » » »                         | 2 |          |
| 3 | Add entries on lines 1 through 2 above " " " " " " " " " " Transfer Fee:             | 3 | 0        |

<sup>&</sup>lt;u>\*Example for Line 2a calculation</u> to transfer 45.0 acres of Primary Certificate 12345 (total 1.25 cfs for 100 acres) and 45.0 acres of Supplemental Certificate 87654 (1/80 cfs per acre) on the same land:

<sup>1.</sup> Divide total authorized cfs by total acres in the water right (for C12345, 1.25 cfs  $\div$ 100 ac); then multiply by the number of acres to be transferred to get the transfer cfs (x 45 ac= 0.56 cfs).

<sup>2.</sup> If the water right certificate does not list total cfs, but identifies the allowable use as 1/40 or 1/80 of a cfs per acre; multiply number of acres proposed for change by either 0.025 (1/40) or 0.0125 (1/80). (For C87654, 45.0 ac x 0.0125 cfs/ac = 0.56 cfs)

<sup>3.</sup> Add cfs for the portions of water rights on all the land included in the transfer; however **do not count cfs for supplemental rights on acreage for which you have already calculated the cfs fee for the primary right on the same land**. The fee should be assessed only once for each "on the ground" acre included in the transfer. (In this example, blank 2a would be only 0.56 cfs, since both rights serve the same 45.0 acres. Blank 2b would be 0 and Line 2 would then also become 0).

#### Part 4 of 5 – Applicant Information and Signature

#### **Applicant Information**

| APPLICANT/BUSINESS NAME | 4   |                   | PHONE NO.             | ADDITIONAL CONTACT NO.       |  |  |  |  |
|-------------------------|---|-------------------|-----------------------|------------------------------|--|--|--|--|
| Frank Tiegs, LLC        | 2   |                   | (509) 545-4545        | La contraction of the second |  |  |  |  |
| ADDRESS                 |   |                   |                       | FAX NO.                      |  |  |  |  |
| P.O. Box 3110           |   |                   |                       |                              |  |  |  |  |
| CITY                    | STATE   | ZIP               | E-MAIL                |                              |  |  |  |  |
| Pasco                   | WA  | 99302             | FRANK@FTIEGS.         | СОМ                          |  |  |  |  |
| BY PROVIDING AN E-MA    | L ADDRESS, CONSE  | NT IS GIVEN TO RE | CEIVE ALL CORRESPONDE | ENCE FROM THE DEPARTMENT     |  |  |  |  |
| ELECTRONICALLY. COPIE   | LECTRONICALLY. COPIES OF THE FINAL ORDER DOCUMENTS WILL ALSO BE MAILED. |                   |                       |                              |  |  |  |  |

**Agent Information** – The agent is authorized to represent the applicant in all matters relating to this application.

|                 |       |       | PHONE NO.      | ADDITIONAL CONTACT NO. |
|-----------------|-------|-------|----------------|------------------------|
| William Porfily |       |       | (541) 561-7259 |                        |
| ADDRESS         |       |       |                | FAX NO.                |
| P.O. Box 643    |       |       | 3 4            |                        |
| CITY            | STATE | ZIP   | E-MAIL         |                        |
| STANFIELD       | OR    | 97875 | WPORFILY@GMAC  | QIL.COM                |

Explain in your own words what you propose to accomplish with this transfer application and why: To temporary relocate Water Rights to area with better soils for the propose of growing higher value crops-potatoes.

If you need additional space, continue on a separate piece of paper and attach to the application as "Attachment 1".

| I (we) affirm that the information contained in this application is true | and accurate. |
|--|---------------|
|--|---------------|

| Applicant signature | Print Name (and Title if applicable) | Date |
|---------------------|--------------------------------------|------|
|                     |                                      |      |
| Applicant signature | Print Name (and Title if applicable) | Date |

Is the applicant the sole owner of the land on which the water right, or portion thereof, proposed for transfer is located?  $\boxtimes$  Yes  $\square$  No

If NO, include signatures of all landowners (and mailing and/or e-mail addresses if different than the applicant's) or attach affidavits of consent from all landowners or individuals/entities (and mailing and/or e-mail addresses) to which the water right(s) has been conveyed.

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☐ Check here if any of the water rights proposed for transfer are or will be located within or served by an irrigation or other water district. (NOTE: If this box is checked, you must complete and attach Supplemental Form D.)

 ☐ Davisos ☐

| ADDRESS 55805 Hwy 74 |     |       |
|----------------------|-----|-------|
|                      | ZIP |       |
|                      |     | 97836 |

☐ Check here if water for any of the rights supplied under a water service agreement or other contract for stored water with a federal agency or other entity.

| ENTITY NAME           | ADDRESS                | -1         |
|-----------------------|------------------------|------------|
| BUREAU OF RECLAMATION | 1150 North Curtis Road | nikin "    |
| CITY                  | STATE                  | ZIP        |
| BOISE                 | ID                     | 83706-1234 |



To meet State Land Use Consistency Requirements, you must list all local governments (each county, city, municipal corporation, or tribal government) within whose jurisdiction water will be diverted, conveyed and/or used.

| ENTITY NAME   | ADDRESS        |       |
|---------------|----------------|-------|
| MORROW COUNTY | 100 S COURT ST |       |
| CITY          | STATE          | ZIP   |
| Heppner       | OR             | 97836 |

| ENTITY NAME | ADDRESS |     |  |
|-------------|---------|-----|--|
| CITY        | STATE   | ZIP |  |

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Salem, OR

## Part 5 of 5 – Water Right Information Water Right 1 of 9

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to

| copy an                                      | d paste additio  | nal Part 5s,  | or to               | o add                        | row   | s to                          | table                             | s with                     | in the           | form.                                 |  |
|--|--|---|---------------------|------------------------------|-------|-------------------------------|-----------------------------------|----------------------------|------------------|---------------------------------------|--|
|  |  |   | Wa                  | ter R                        | ight  | Cert                          | ificat                            | e # <u>82</u>              | 489              | 9                                     | Received by OWRE   |
| Descript                                     | ion of Water Do  | elivery Syst  | em                  |                              |       |                               |                                   |                            |                  |                                       | FEB 0 5 2024   |
| System c                                     | apacity: 10 CF   | <b>S</b> cubic fee  | t per               | seco                         | nd (  | cfs)                          | OR                                |                            |                  |                                       | Salem, OR  |
|  | · ·  | _gallons pe   | er mi               | nute                         | (gpr  | n)                            |                                   |                            |                  |                                       | Salem, On  |
| five year<br>and appl<br>through<br>system s | s. Include inform<br>y the water at t<br>the Heppner Le<br>hown on the d | mation on t<br>he authoriz<br>exington Pi<br>elivery syst | the posterior pelin | ump:<br>lace<br>le un<br>map | of us | nals,<br>se. <u>V</u><br>grav | , pipe<br><b>Vater</b><br>ity flo | lines,<br>is del<br>ow pre | and sp<br>ivered | orinklers<br>I to the<br>and dis      | some time within the lass used to divert, convey,  Meadow Brook Farm  stributed though delivery  r Appropriation (POA) |
| (Note: If                                    | the POD/POA n  | ame is not  | spec                | cified                       | on t  | he c                          | ertific                           | cate, a                    | issign i         | it a nam                              | ne or number here.)  |
| POD/POA<br>Name or<br>Number                 | Is this POD/POA Authorized on the Certificate or is it Proposed?         | If POA, OWRD Well Log ID# (or Well ID Tag # L)            | Tv                  | wp                           | Rı    | ng                            | Sec                               | 1/4                        | 1/4              | Tax<br>Lot,<br>DLC or<br>Gov't<br>Lot | Measured Distances<br>(from a recognized<br>survey corner)   |
| POD#1  |  |   | 1                   | s                            | 25    | E                             | 34                                | N<br>1/2                   | SE               | TL<br>4500                            |  |
| Heppner-<br>Lexingto<br>Pipeline             | ☐ Authorized<br>☐ Proposed   | ,   | 2                   | S                            | 26    | E                             | 27                                | NW                         | NW               | TL<br>601                             | 1120 ft S & 1820 ft E<br>from NW Corner Section<br>27  |
| Check all                                    |  | porary cha  | nge(                | s) pr                        | opos  | sed b                         | elow                              | (char                      | nge "C           | ODES"                                 | are provided in  |
|  | Place of Use (P  | OU)   |                     |                              |       |                               |                                   | Appro                      | priatio          | n/Well                                | (POA)  |
| $\boxtimes$                                  | Point of Divers  | ion (POD)   |                     |                              |       |                               | ] /                               | Additio                    | onal Po          | oint of A                             | Appropriation (APOA)   |
|  | Additional Poir  | nt of Divers  | ion (               | APOE                         | )     |                               |                                   |                            |                  |                                       |  |
|  | type(s) of tem<br>in parenthese  |   | nge(                | s) du                        | e to  | dro                           | ught                              | propo                      | sed be           | elow (ch                              | nange "CODES" are  |
| 1303 g ()                                    | Place of Use (P  | OU)   |                     |                              |       |                               | F                                 | oint o                     | of Appi          | ropriati                              | on/Well (POA)  |
| HQm  | Character of U   | se (USE)  |                     |                              |       |                               |                                   | Additio                    | onal Po          | oint of A                             | Appropriation (APOA)   |
|  | Point of Divers  | ion (POD)   |                     |                              |       |                               |                                   | Additio                    | onal Po          | oint of [                             | Diversion (APOD)   |
| Will all o                                   | of the proposed  | changes a   | ffect               | the e                        | entir | e wa                          | ater r                            | ight?                      |                  |                                       |  |
| ☐ Yes  | Complete   |   | ropo                | sed                          | ("to" | ' lan                         | ds) se                            | ction                      |                  |                                       | the next page. Use the   |
| ⊠ No   | Complete   | e all of Tabl   | e 2 t               | o des                        | crib  | e the                         | e port                            | ion of                     | the w            | ater rig                              | ht to be changed.  |

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Temporary Changes to Water Right Certificate # 82489

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

|    | Th |    |    |     | t app | pears | on the     | Certi                | ficate B |   | POSED CHAN<br>be changed.                               | IGES             | Proposed<br>Changes (see    |     | Th   | e listi |    |       | ıld ap         |                      | FTER P | n" lands)<br>PROPOSED | CHANGES   |                  |
|----|----|----|----|-----|-------|-------|------------|----------------------|----------|---|---|------------------|-----------------------------|-----|------|---------|----|-------|----------------|----------------------|--------|-----------------------|---|------------------|
| Tv | vp | Rr | ng | Sec | 1/4   | 1/4   | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres    | Type of USE<br>listed on<br>Certificate | POD(s) or<br>POA(s) (name<br>or number<br>from Table 1) | Priority<br>Date | "CODES" from previous page) | Twp | Rng  | Sec     | 7  | 4 1/4 | Tax<br>Lot     | Gvt<br>Lot or<br>DLC | Acres  | New Type<br>of USE    | POD(s)/<br>POA(s) to be<br>used (from<br>Table 1) | Priority<br>Date |
| 1  | S  | 25 | E  | 34  | NE    | NE    | 4500       |                      | 8.8      | Irr                                     | POD#1   | 1875             | POU/POD                     | 2 S | 25 E | 3       | sw | NE    | 700            |                      | 9.8    | Irr                   | Heppner-<br>Lexington<br>Pipeline                 | 1875             |
| 1  | S  | 25 | E  | 34  | NW    | NE    | 4500       |                      | 1.0      | Irr                                     | POD#1   | 1875             |                             |     |      |         |    |       |                |                      |        |                       |   |                  |
|    |    |    |    |     |       |       |            |                      |          |   |   |                  |                             |     |      |         |    |       |                |                      |        |                       |   |                  |
|    |    |    |    |     |       |       |            |                      |          |   |   |                  |                             |     |      |         | 1  |       |                |                      |        |                       |   |                  |
|    |    |    |    |     |       |       |            |                      |          |   |   | 7                |                             | -   |      |         |    |       |                |                      |        |                       | 3   |                  |
|    |    |    |    |     |       | -     |            |                      |          |   |   |                  |                             |     |      |         |    |       |                |                      |        | 2                     |   |                  |
|    |    |    |    |     |       |       |            |                      | -        |   |   |                  |                             |     |      |         |    |       | 10             |                      |        |                       |   |                  |
|    |    |    |    |     |       |       |            |                      |          |   |   |                  |                             |     |      |         |    |       | t <sub>a</sub> |                      |        |                       |   |                  |
|    |    |    |    |     |       |       |            |                      |          |   |   |                  |                             |     |      |         |    |       |                |                      |        |                       |   |                  |
|    |    |    |    | 1   |       |       |            |                      | a.       |   |   |                  |                             |     |      |         |    |       |                |                      |        | 1 1                   |   | 70.2             |
|    |    |    |    |     |       | ТО    | TAL AC     | RES                  | 9.8      |   |   |                  |                             |     | -    |         |    | TC    | TAL A          | CRES                 | 9.8    |                       | -   |                  |

Additional remarks:\_\_\_\_\_

Received by OWRD

#### For Place of Use Changes

| FOI P                     | hace of Ose Changes   |
|---------------------------|---|
|                           | there other water right certificates, water use permits or ground water registrations ociated with the "from" or the "to" lands? $\boxtimes$ Yes $\ \square$ No   |
|                           | ES, list the certificate, water use permit, or ground water registration numbers: Permit S-<br>980 & Permit S-55268 Certificate 94969 & Certificate 96377   |
| sup<br>or r<br>end<br>bed | rsuant to ORS 540.525, any "layered" water use such as an irrigation right that is oplemental to a primary right proposed for temporary transfer can be included in the transfer remain unused on the authorized place of use. If the primary water right does not revert soon ough to allow use of the supplemental right within five years, the supplemental right shall come subject to cancellation for nonuse under ORS 540.610.  The primary water right does not revert soon ough to allow use of the supplemental right within five years, the supplemental right shall come subject to cancellation for nonuse under ORS 540.610.  The primary water right does not revert soon ough to allow use of the supplemental right within five years, the supplemental right shall come subject to cancellation for nonuse under ORS 540.610. |
|                           | Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. ( <b>Tip</b> : You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well">http://apps.wrd.state.or.us/apps/gw/well</a> log/Default.aspx)  |
| AN                        | D/OR  |
|                           | Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a proposed well(s) not yet constructed or built,  |

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No) | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L | Total<br>well<br>depth | Casing<br>Diameter | Casing<br>Intervals<br>(feet) | Seal<br>depth(s)<br>(intervals) | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>completed<br>well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.) | Well - specific rate (cfs or gpm). If less than full rate of water right |
|--|--|--|------------------------|--------------------|-------------------------------|---------------------------------|--|---|---|--|
| N/A  |  |  |                        |                    |                               |                                 |  |   |   |  |
|  |  |  |                        |                    |                               |                                 | 5-,  | Receive   | d by OW   | RD   |
|  |  | 7 3  |                        |                    | 1                             |                                 |  | FEI   | B <b>0 5</b> 2024                                       | 9  |
|  |  |  |                        |                    |                               |                                 |  | Sale  | em, OR  |  |

Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Temporary Changes to Water Right Certificate # 30021

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

|    | Th |    |    | _   | at ap | oears | on the     | e Certi              | ficate B | r "off" lands<br>EFORE PRO              | POSED CHAN  | IGES          | Proposed<br>Changes (see    |     |     | Th   | e list |    |       | uld ap     |                      | AFTER F | n" lands)<br>PROPOSED | CHANGES   |                  |
|----|----|----|----|-----|-------|-------|------------|----------------------|----------|---|---|---------------|-----------------------------|-----|-----|--|--------|----|-------|------------|----------------------|---------|-----------------------|---|------------------|
| Τι | wp |    | ng | Sec |       | 1/4   | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres    | Type of USE<br>listed on<br>Certificate | POD(s) or<br>POA(s) (name<br>or number<br>from Table 1) | Date          | "CODES" from previous page) | Twp |     | Rng  | Sei    | 3  | V4 V4 | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres   | New Type<br>of USE    | POD(s)/<br>POA(s) to be<br>used (from<br>Table 1) | Priority<br>Date |
| 1  | S  | 25 | E  | 35  | sw    | NE    | 4500       |                      | 1.4      | Irr                                     | Heppner-<br>Lexington<br>Pipeline                       | 11-9-<br>1951 | POU/POD                     | 2 S | S 2 | 25 E   | 3      | NV | V NE  | 700        |                      | 28.7    | Irr                   | Heppner-<br>Lexington<br>Pipeline                 | 11-9-<br>1951    |
| 1  | S  | 25 | E  | 35  | NW    | NW    | 4500       |                      | 5.1      | Irr                                     | Heppner-<br>Lexington<br>Pipeline                       | 11-9-<br>1951 | POU/POD                     | 2 8 | S 2 | 25 E   | 3      | sw | / NE  | 700        |                      | 5.2     | Irr                   | Heppner-<br>Lexington<br>Pipeline                 | 11-9-<br>1951    |
| 1  | S  | 25 | E  | 35  | SW    | NW    | 4500       |                      | 11.6     | Irr                                     | Heppner-<br>Lexington<br>Pipeline                       | 11-9-<br>1951 |                             |     |     |  |        |    |       |            |                      | 33.9    |                       |   |                  |
| 1  | S  | 25 | E  | 35  | SE    | NW    | 4500       |                      | 2.8      | Irr                                     | Heppner-<br>Lexington<br>Pipeline                       | 11-9-<br>1951 |                             |     |     |  |        |    |       |            |                      |         |                       |   | 2                |
| 1  | S  | 25 | Е  | 35  | NE    | SE    | 4500       |                      | 3.2      | Irr                                     | Heppner-<br>Lexington<br>Pipeline                       | 11-9-<br>1951 |                             |     |     |  |        | De |       | d b        | OVA                  | /DD     |                       |   |                  |
| 1  | S  | 25 | E  | 35  | NW    | SE    | 4500       |                      | 9.8      | Irr                                     | Heppner-<br>Lexington<br>Pipeline                       | 11-9-<br>1951 |                             |     |     |  |        | не |       | d by 3 0 5 |                      | nu      | -                     |   |                  |
|    |    |    |    |     |       |       |            |                      |          |   |   |               |                             |     | +   |  |        |    | Sal   | em,        | OR                   |         |                       |   |                  |
|    |    |    |    |     |       |       |            |                      |          |   |   |               |                             |     | +   |  |        |    |       |            |                      |         |                       |   |                  |
|    |    |    |    |     |       | ТО    | TAL AC     | CRES                 | 33.9     |   |   | *,            |                             |     |     | supply in a contract of the co |        |    | TO    | DTAL A     | CRES                 | 33.9    |                       |   |                  |

Additional remarks:\_\_\_\_\_

#### Part 5 of 5 – Water Right Information Water Right 2 of 9

| 1                                    | Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form. |   |                        |                         |               |                       |                        |                  |          |                    |   |  |  |  |  |
|--------------------------------------|--|---|------------------------|-------------------------|---------------|-----------------------|------------------------|------------------|----------|--------------------|---|--|--|--|--|
|                                      | ,  |   | Wa                     | ter R                   | ight          | Cert                  | ificat                 | e#30             | 021      |                    | Received by OWRD  |  |  |  |  |
| Descripti                            | on of Water De   | elivery Syst                              |                        |                         | 0             |                       |                        |                  |          |                    | FEB 0 5 2024  |  |  |  |  |
| System c                             | apacity: 10 CF   | <b>S</b> cubic fee                        | t pei                  | rseco                   | nd (          | cfs)                  | OR                     |                  |          |                    | Salem, OR   |  |  |  |  |
|                                      |  | _gallons pe                               | er mi                  | inute                   | (gpr          | n)                    |                        |                  |          |                    |   |  |  |  |  |
| five years<br>and apply<br>through   | s. Include inform<br>y the water at t  | mation on t<br>he authoriz<br>exington Pi | he p<br>zed p<br>pelir | oumps<br>olace<br>ne un | s, ca<br>of u | nals,<br>se. <u>V</u> | , pipe<br><b>Vater</b> | lines,<br>is del | and sp   | rinklers<br>to the | some time within the last<br>used to divert, convey,<br>Meadow Brook Farm<br>stributed though delivey |  |  |  |  |
| Table 1.                             | Location of Au   | thorized ar                               | nd P                   | ropos                   | ed F          | Point                 | t(s) of                | Dive             | rsion (  | POD) oı            | Appropriation (POA)   |  |  |  |  |
| (Note: If                            | the POD/POA n  | ame is not                                | spe                    | cified                  | on t          | he c                  | ertifi                 | cate, a          | assign i | t a nam            | ne or number here.)   |  |  |  |  |
| POD/POA Authorized on Name or Number |  |   |                        |                         |               |                       |                        |                  |          |                    |   |  |  |  |  |
| POD#1                                | Proposed? Tag#L)  Authorized Proposed  1 S 25 E 35 NE SE TL 4500   |   |                        |                         |               |                       |                        |                  |          |                    |   |  |  |  |  |
| Heppner-<br>Lexingto<br>n Pipeline   | ☐ Authorized ☐ Proposed  |   | 2                      | S                       | 26            | E                     | 27                     | NW               | NW       | TL<br>601          | 1120 ft S & 1820 ft E<br>from NW Corner Section<br>27   |  |  |  |  |
| Check all                            |  | porary cha                                | nge                    | (s) pro                 | opos          | sed k                 | oelow                  | (char            | nge "C   | ODES"              | are provided in   |  |  |  |  |
| $\boxtimes$                          | Place of Use (P  | OU)                                       |                        |                         |               |                       |                        | Approp           | priatio  | n/Well             | (POA)   |  |  |  |  |
| $\boxtimes$                          | Point of Divers  | ion (POD)                                 |                        |                         |               |                       | ] <i>A</i>             | Additio          | onal Po  | oint of A          | Appropriation (APOA)  |  |  |  |  |
|                                      | Additional Poir  | nt of Divers                              | ion (                  | (APOE                   | )             |                       |                        |                  |          |                    |   |  |  |  |  |
|                                      | type(s) of tem<br>in parenthese  |   | nge                    | (s) du                  | e to          | dro                   | ught <sub>l</sub>      | oropo            | sed be   | low (ch            | nange "CODES" are   |  |  |  |  |
|                                      | Place of Use (P  | OU)                                       |                        |                         |               |                       | F                      | oint c           | of Appi  | opriati            | on/Well (POA)   |  |  |  |  |
|                                      | Character of U   | se (USE)                                  |                        |                         |               |                       | ] A                    | Additio          | onal Po  | oint of A          | Appropriation (APOA)  |  |  |  |  |
|                                      | Point of Divers  | ion (POD)                                 |                        |                         |               |                       | ] A                    | Additio          | onal Po  | oint of E          | Diversion (APOD)  |  |  |  |  |
| Will all o                           | f the proposed   | changes at                                | ffoct                  | tho c                   | ntir          | 0 W                   | ator r                 | iah+2            |          |                    |   |  |  |  |  |
| Will all 0                           | Complete   |   | ropo                   | osed (                  | "to"          | ' land                | ds) se                 | ction            |          |                    | the next page. Use the  |  |  |  |  |
| ☐ No                                 | Complete   | all of Tabl                               | e 2 t                  | o des                   | crib          | e the                 | e port                 | ion of           | the w    | ater rig           | ht to be changed.   |  |  |  |  |

| or Place of Use Changes  |
|--|
| Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? $\boxtimes$ Yes $\square$ No   |
| If YES, list the certificate, water use permit, or ground water registration numbers: <b>Permit S-54980 &amp; Permit S-55268 Certificate 94969 &amp; Certificate 96377</b>   |
| Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610. |
|  |

## If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide: Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. (Tip: You may search for well logs on the Department's web page at: http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx) AND/OR Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a proposed well(s) not yet constructed or built, provide "a best estimate" for each requested information element in the table. The

Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No) | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L | Total<br>well<br>depth | Casing<br>Diameter | Casing<br>Intervals<br>(feet) | Seal<br>depth(s)<br>(intervals) | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>completed<br>well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.) | Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right |
|--|--|--|------------------------|--------------------|-------------------------------|---------------------------------|--|---|---|---|
| N/A  |  |  |                        |                    |                               |                                 |  |   | ,   |   |
|  |  |  |                        |                    |                               |                                 |  | Receive   | d by OW   | RD  |
|  |  |  |                        |                    |                               |                                 |  |   | B 0 5 2024  |   |
| agwo   | vd bev   | Soell  |                        |                    |                               |                                 |  | Sal   | em, OR  |   |

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form.

| . ,                          |  | ,  |       |               |                  |                      |        |         |        |                                       |  |
|------------------------------|--|--|-------|---------------|------------------|----------------------|--------|---------|--------|---------------------------------------|--|
|                              | Wa   | ter Right C                                    | ertif | icate         | # 94             | 969                  | Rem    | aining  | g T-12 | 605-rr                                | 82491  |
| Descripti                    | ion of Water D   | elivery Syst                                   | tem   |               |                  |                      |        |         |        |                                       |  |
| System c                     | apacity: 10 CF   | <b>S</b> cubic fee                             | t pe  | r sec         | ond (            | cfs)                 | OR     |         |        |                                       |  |
|                              | -  | _gallons pe                                    | er m  | inute         | gpr              | n)                   |        |         |        |                                       |  |
| five year                    | s. Include infor   | mation on t<br>the authoriz                    | the p | oump<br>place | os, ca<br>e of u | nals<br>se. <u>3</u> | , pipe | lines,  | and sp | orinklers                             | some time within the la<br>sused to divert, convey,<br>np pumps water though |
|                              |  |  |       | -             |                  |                      |        |         |        |                                       | r Appropriation (POA)<br>ne or number here.)                                 |
| POD/POA<br>Name or<br>Number | Is this POD/POA<br>Authorized on<br>the Certificate<br>or is it<br>Proposed? | If POA, OWRD Well Log ID# (or Well ID Tag # L) | Т     | ¯wp           | Ri               | ng                   | Sec    | 74      | á 1⁄4  | Tax<br>Lot,<br>DLC or<br>Gov't<br>Lot | Measured Distances<br>(from a recognized<br>survey corner)                   |
| Well #1                      | □ Authorized     □ Proposed  |  | 1     | S             | 25               | E                    | 35     | NW      | SE     | TL<br>4500                            | 1810 ft North and 1680 ft<br>West from the SE<br>Corner, Section 35          |
| ×                            | ☐ Authorized☐ Proposed   |  |       |               |                  |                      |        |         |        |                                       |  |
| parenthe                     | eses):   |  | nge   | (s) p         | ropos            | sed I                |        |         |        |                                       | are provided in  |
| $\boxtimes$                  | Place of Use (F  |  |       |               |                  | L                    |        |         |        | on/Well                               |  |
|                              | Point of Divers  |  |       | (450          | <b>D</b> )       | L                    |        | Additio | onal P | oint of A                             | Appropriation (APOA)   |
|                              | Additional Poi   | nt of Divers                                   | ion   | (АРО          | D)               |                      |        |         |        |                                       |  |
|                              | type(s) of tem<br>I in parenthese  |  | nge   | (s) d         | ue to            | dro                  | ught   | propo   | sed be | elow (cł                              | nange "CODES" are  |
|                              | Place of Use (F  | POU)   |       |               |                  |                      | _ F    | oint o  | of App | ropriati                              | on/Well (POA)  |
|                              | Character of U   | se (USE)                                       |       |               |                  |                      |        | Additio | onal P | oint of A                             | Appropriation (APOA)   |
|                              | Point of Divers  | ion (POD)                                      |       |               |                  |                      |        | Additio | onal P | oint of I                             | Diversion (APOD)   |
| Will all o                   | f the proposed   | changes a                                      | ffect | t the         | entir            | e w                  | ater r | ight?   |        |                                       |  |
| ☐ Yes                        |  | e only the P                                   | rop   | osed          | ("to"            | ' lan                | ds) se | ction   |        |                                       | the next page. Use the   |
| ⊠ No                         |  |  |       |               |                  |                      |        |         |        |                                       | tht to be changed.   |
| 4                            | 0  |  |       |               |                  |                      |        |         |        |                                       |  |
|                              | 1119/82  |  |       |               |                  |                      |        |         |        |                                       | Received by Own  |

FEB 0 5 2024

Salem, OR TACS

Please use and attach additional pages of Table 4 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 4. Description of Changes to Water Right Certificate # 94969

# Received by OWRD

FEB 0 5 2024

|   | The | e lis | _   |        | t app | ears c   | n the o    | certific             | cate BE  | or "off" lan<br>FORE PRO                | POSED C   |               |   |    | Sa | ate | njs | st <b>Q</b> f |     |     | appea      | ar AF                | TER PI | on" lands)<br>ROPOSED | CHAN(  | GES       |
|---|-----|-------|-----|--------|-------|----------|------------|----------------------|----------|---|---|---------------|---|----|----|-----|-----|---------------|-----|-----|------------|----------------------|--------|-----------------------|--|-----------|
|   |     |       | Lis | st onl | y tha | t part o | or portion | on of the            | he water | right that wil                          | l be chang  | ged.          | Proposed  |    |    |     |     |               |     |     | a          | re ma                | de.    |                       |  | 30        |
| Т | wp  | Rn    | g   | Sec    | 1)    | 4 ½      | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres    | Type of USE<br>listed on<br>Certificate | POD(s) or<br>POA(s)<br>(name or<br>number<br>from Table | Priority Date | Changes (see<br>"CODES"<br>from previous<br>page) | Tv | vp | Rı  | ng  | Sec           | 1/4 | 1/4 | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres  | New Type<br>of USE    | POD(s)/<br>POA(s) to<br>be used<br>(from<br>Table 1) | Date      |
| 1 | S   | 25    | E   | 34     | NW    | NE       | 4500       |                      | 16.2     | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | s  | 25  | E   | 35            | NE  | sw  | 4500       | A                    | 18.6   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 34     | sw    | NE       | 4500       |                      | 39.3     | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | S  | 25  | E   | 35            | NW  | sw  | 4500       |                      | 16.6   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 34     | SE    | NE       | 4500       |                      | 31.3     | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | S  | 25  | E   | 35            | sw  | sw  | 4500       |                      | 16.5   | Irr                   | Well #1  | 09-1-1973 |
| 1 | s   | 25    | E   | 34     | NE    | SE       | 4500       |                      | 17.6     | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | S  | 25  | E   | 35            | SE  | sw  | 4500       |                      | 12.0   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 34     | NW    | SE       | 4500       |                      | 8.3      | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | S  | 25  | E   | 35            | NE  | SE  | 4500       |                      | 3.5    | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 34     | SE    | SE       | 4500       |                      | 9.1      | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | S  | 25  | E   | 35            | NW  | SE  | 4500       |                      | 11.0   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 35     | sw    | NE       | 4500       |                      | 0.4      | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | S  | 25  | E   | 35            | sw  | SE  | 4500       |                      | 40.0   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 35     | NW    | NW       | 4500       |                      | 0.6      | Irr                                     | Well #1   | 09-1-1973     | POU   | 1  | S  | 25  | E   | 35            | SE  | SE  | 4500       |                      | 26.8   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 35     | sw    | NW       | 4500       |                      | 19.2     | Irr                                     | Well #1   | 09-1-1973     | POU   | 2  | S  | 25  | E   | 2             | NE  | NE  | 500        | 1                    | 10.4   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 35     | SE    | NW       | 4500       |                      | 6.3      | Irr                                     | Well #1   | 09-1-1973     | POU   | 2  | S  | 25  | E   | 2             | NW  | NE  | 500        | 2                    | 27.0   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 35     | NE    | sw       | 4500       |                      | 37.3     | Irr                                     | Well #1   | 09-1-1973     | POU   | 2  | S  | 25  | E   | 2             | SW  | NE  | 500        |                      | 33.9   | Irr                   | Well #1  | 09-1-1973 |
| 1 | S   | 25    | E   | 35     | NW    | sw       | 4500       |                      | 30.4     | Irr                                     | Well #1   | 09-1-1973     | POU   | 2  | S  | 25  | E   | 2             | SE  | NE  | 500        |                      | 5.5    | Irr                   |  | 09-1-1973 |
|   |     |       |     |        |       | 2        |            |                      |          |   | 6.  | 7 7 4 9       | POU   | 2  | S  | 25  | E   | 2             | NE  | NW  | 500        | 3                    | 3.7    | Irr                   | Well #1  | 09-1-1973 |
|   |     |       |     |        |       |          | 1.0        |                      |          |   |   |               | POU   | 2  | S  | 25  | E   | 2             | SE  | sw  | 600        | 7.0                  | 2.0    | Irr                   | Well #1  | 09-1-1973 |

| S   | 25 | E | 35 | SW | SW | 4500  | ,      | 24.8 Irr       | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 2   | SW  | SE | 600   |      | 2.2     | Irr      | Well #1 | 09-1-1973 |
|-----|----|---|----|----|----|-------|--------|----------------|----------|-----------|-----|---|----|------|-----|-----|-----|----|-------|------|---------|----------|---------|-----------|
| +   |    |   |    |    |    |       |        | T              | Well #1  | 09-1-1973 | POU |   |    | _    |     |     |     |    |       |      |         | Irr      | Well #1 | 09-1-1973 |
| 1 S | 25 | E | 35 | SE | SW | 4500  |        | 13.5           |          |           |     | 2 | S  | 25   | E   | 3   | NE  | NE | 700   | 1    | 31.1    |          |         |           |
| S   | 25 | E | 35 | NE | SE | 4500  |        | 4.9 Irr        | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | . 3 | SW  | NE | 700   |      | 16.0    | Irr      | Well #1 | 09-1-1973 |
| S   | 25 | E | 35 | NW | SE | 4500  | - 2    | 20.5 Irr       | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 3   | SE  | NE | 700   |      | 30.0    | Irr      | Well #1 | 09-1-1973 |
| S   | 25 | E | 35 | sw | SE | 4500  |        | 40.0 Irr       | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 10  | NE  | NE | 600   |      | 0.2     | Irr      | Well #1 | 09-1-1973 |
| S   | 25 | E | 35 | SE | SE | 4500  | :      | 26.8 Irr       | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 10  | SE  | NE | 600   |      | 10.7    | Irr      | Well #1 | 09-1-1973 |
| 2 S | 25 | E | 2  | NE | NE | 500   | 1      | 12.8 Irr       | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 11  | NE  | NE | 600   |      | 1.1     | Irr      | Well #1 | 09-1-1973 |
| 2 S | 25 | E | 2  | NW | NE | 500   | 2      | 28.7 Irr       | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 11  | NW  | NE | 600   |      | 33.4    | Irr      | Well #1 | 09-1-1973 |
| 2 S | 25 | E | 2  | sw | NE | 500   |        | 33.9 Irr       | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 11  | sw  | NE | 600   |      | 31.7    | Irr      | Well #1 | 09-1-1973 |
| 2 5 | 25 | E | 2  | SE | NE | 500   |        | 8.3 Irr        | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 11  | SE  | NE | 600   |      | 0.6     | Irr      | Well #1 | 09-1-1973 |
| 2 S | 25 | E | 2  | NE | NW | 500   | 3      | 5.3 Irr        | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 11  | NE  | NW | 600   |      | 21.0    | Irr      | Well #1 | 09-1-1973 |
|     |    |   |    |    |    | for 1 |        |                |          | 4-3       | POU | 2 | S  | 25   | E   | 11  | NW  | NW | 600   |      | 0.8     | Irr      | Well #1 | 09-1-1973 |
|     |    |   |    |    |    |       |        |                |          |           | POU | 2 | S  | 25   | E   | 11  | sw  | NW | 600   |      | 0.4     | Irr      | Well #1 | 09-1-1973 |
| +   |    | - |    |    |    |       |        |                |          |           | POU | 2 | S  |      | -   | 11  | SE  | NW | 600   |      | 28.8    | Irr      | Well #1 | 09-1-1973 |
|     |    |   |    |    |    | Total | 4      | 135.5          | 4,7      |           |     |   |    | -    |     |     | -   |    | Total |      | 435.5   |          |         |           |
| +   |    | - |    |    |    |       |        |                |          |           |     |   |    |      |     |     |     |    |       |      |         |          |         | 1 2 2 2   |
|     |    |   |    | 14 |    | Sı    | upplen | nental Irrigat | cion     |           |     |   |    |      |     |     | , 1 |    | Suppl | emei | ntal Ir | rigation |         |           |
| S   | 25 | E | 34 | NE | NE | 4500  |        | 8.5 Supp In    | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 3   | NW  | NE | 700   |      | 28.7    | Supp Irr | Well #1 | 09-1-1973 |
| S   | 25 | E | 34 | NW | NE | 4500  |        | 0.8 Supp In    | Well #1  | 09-1-1973 | POU | 2 | S  | 25   | E   | 3   | sw  | NE | 700   | 1    | 9.8     | Supp Irr |         | 09-1-1973 |
| S   | 25 | E | 35 | SW | NE | 4500  |        | 2.8 Supp In    |          | 09-1-1973 | POU |   |    | 1    | 8   |     |     |    |       |      | 38.5    |          |         |           |
| S   | 25 | E | 35 | NW | NW | 4500  |        | 1.4 Supp In    | Well #1  | 09-1-1973 | POU |   | 35 | iler | U   | Ot  |     | *  |       |      |         |          |         |           |
| ı s |    | E |    | sw |    | 4500  |        | 5.1 Supp In    | vveii #1 | 09-1-1973 | POU |   | t  | EB   | 0 2 | 303 | 1   |    | 5 -   | ,    |         |          |         |           |

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#### For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands?  $\boxtimes$  Yes  $\square$  No

If YES, list the certificate, water use permit, or ground water registration numbers: **Certs 94967**, **30021**, **82489** & **96377**; **Permits S-54980** & **S-55268** 



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

| Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated |
|--|
| with the corresponding well(s) in Table 1 above and on the accompanying                      |
| application map. (Tip: You may search for well logs on the Department's web page at:         |
| http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx)                                   |

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a proposed well(s) not yet constructed or built, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No) | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L | Total<br>well<br>depth | Casing<br>Diameter | Casing<br>Intervals<br>(feet) | Seal<br>depth(s)<br>(intervals) | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>completed<br>well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.) | Well - specific rate (cfs or gpm). If less than full rate of water right |
|--|--|--|------------------------|--------------------|-------------------------------|---------------------------------|--|---|---|--|
| N/A  |  |  |                        |                    |                               |                                 |  |   |   |  |
|  |  |  |                        |                    |                               |                                 |  |   |   |  |
|  |  |  |                        |                    |                               |                                 | F  | eceived   | by OWRI   | -  |
|  | =  | -  |                        |                    |                               | ,                               |  | FEB (   | 5 2024  | V 5,   |

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|                        | 5                 |                        |              |
|------------------------|-------------------|------------------------|--------------|
|                        |                   |                        | 38.5         |
|                        |                   |                        | 3            |
|                        |                   |                        |              |
|                        | -                 |                        |              |
|                        |                   |                        | RES          |
|                        |                   | ,,                     | TOTAL ACRES: |
|                        |                   |                        | OTA          |
|                        |                   |                        | L            |
|                        |                   |                        |              |
|                        |                   |                        |              |
| POU                    | POU               | POU                    |              |
| P                      | P                 | P                      |              |
| 09-1-1973              | 1973              | 09-1-1973              |              |
| 09-1-                  | 09-1-1973         | 09-1-                  |              |
| 1#1                    | 1#1               | #1                     | p.6          |
| Well #1                | Well #1           | Well #1                |              |
| Irr                    | Irr               | Irr                    |              |
| Supp Irr               | Supp Irr          | Supp Irr               |              |
| 10.0                   | 2.2               | 7.7                    | 38.5         |
|                        |                   |                        |              |
| 200                    | 4500              | 200                    |              |
| W 4                    | SE 4              | SE 4                   | S            |
| E                      | E S               | S ∧                    | TOTAL ACRES: |
| \$5 S                  | 35 N              | 35 N                   | ALA          |
| (**)                   | E3                | (i)                    | TOT          |
| -                      |                   | H. W. C.               | 100          |
| 25 1                   | 25                | 25                     | ,            |
| 1 S 25 E 35 SE NW 4500 | 1 S 25 E 35 NE SE | 1 S 25 E 35 NW SE 4500 |              |

Additional remarks:\_\_\_\_\_

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#### Part 5 of 5 – Water Right Information Water Right 4 of 9

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form.

| copy an                            | d paste additio  | nai Part 5s,                                   | or t                  | o add                  | row            | s to                  | table                  | es witr          | nin the           | form.                                 |  |
|------------------------------------|--|--|-----------------------|------------------------|----------------|-----------------------|------------------------|------------------|-------------------|---------------------------------------|--|
|                                    |  |  | Wa                    | ter R                  | ight           | Cert                  | tificat                | e#94             | 1967              |                                       | Descipation  |
| Descripti                          | on of Water De   | elivery Syst                                   | em                    |                        |                |                       |                        |                  |                   |                                       | Received by OWR  |
| System c                           | apacity: 10 CF   | <b>S</b> cubic fee                             | t pe                  | r secc                 | ond (          | cfs)                  | OR                     |                  |                   |                                       | FEB <b>0 5</b> 2024  |
|                                    |  | _gallons pe                                    | r m                   | inute                  | (gpn           | n)                    |                        |                  |                   |                                       | Salem, OR  |
| five years<br>and apple<br>through | s. Include inform<br>y the water at t  | mation on t<br>he authoriz<br>exington Pi      | he p<br>zed p<br>peli | oump<br>place<br>ne un | s, ca<br>of us | nals,<br>se. <u>V</u> | , pipe<br><b>Nater</b> | lines,<br>is del | and sp<br>livered | rinklers<br>I to the                  | some time within the law used to divert, convey Meadow Brook Farm stributed though deliver |
| Table 1.                           | Location of Au   | thorized ar                                    | nd P                  | ropos                  |                |                       |                        |                  | -                 |                                       | r Appropriation (POA)<br>ne or number here.)   |
| POD/POA<br>Name or<br>Number       | Is this POD/POA<br>Authorized on<br>the Certificate<br>or is it<br>Proposed? | If POA, OWRD Well Log ID# (or Well ID Tag # L) | Т                     | -wp                    | Rr             | ng                    | Sec                    | 7/2              | 4 1/4             | Tax<br>Lot,<br>DLC or<br>Gov't<br>Lot | Measured Distances<br>(from a recognized<br>survey corner)                                 |
| POD#1                              | <ul><li>☑ Authorized</li><li>☐ Proposed</li></ul>                            |  | 1                     | S                      | 25             | E                     | 35                     | NE               | SE                | TL<br>4500                            | 1550 ft North & 640 ft<br>West from the SE<br>Corner Section 35                            |
| Heppner-<br>Lexingto<br>n Pipeline | ☐ Authorized ☐ Proposed  |  | 2                     | s                      | 26             | E                     | 27                     | NW               | NW                | TL<br>601                             | 1120 ft S & 1820 ft E<br>from NW Corner Section<br>27                                      |
| Check all                          |  | porary cha                                     | nge                   | (s) pr                 | opos           | ed k                  | below                  | (chai            | nge "C            | ODES"                                 | are provided in  |
| $\boxtimes$                        | Place of Use (P  | OU)  |                       |                        |                |                       |                        | Appro            | priatio           | n/Well                                | (POA)  |
| $\boxtimes$                        | Point of Divers  | ion (POD)                                      |                       |                        |                |                       |                        | Additio          | onal Po           | oint of A                             | Appropriation (APOA)   |
|                                    | Additional Poir  | nt of Divers                                   | ion                   | (APOI                  | D)             |                       |                        |                  |                   |                                       |  |
|                                    | type(s) of tem   |  | nge                   | (s) du                 | ie to          | dro                   | ught <sub>l</sub>      | propo            | sed be            | elow (ch                              | nange "CODES" are  |
|                                    | Place of Use (P  | OU)  |                       |                        |                | [                     | F                      | oint o           | of App            | ropriati                              | on/Well (POA)  |
|                                    | Character of U   | se (USE)                                       |                       |                        |                | [                     |                        | Additio          | onal Po           | oint of A                             | Appropriation (APOA)   |
|                                    | Point of Divers  | ion (POD)                                      |                       |                        |                |                       |                        | Additio          | onal Po           | oint of [                             | Diversion (APOD)   |
| Will all o                         | f the proposed   | changes at                                     | fect                  | t the                  | entir          | e wa                  | ater ri                | ight?            |                   |                                       |  |
| ☐ Yes                              | Complete   |  | rop                   | osed                   | ("to"          | lan                   | ds) se                 | ction            |                   |                                       | the next page. Use the   |
| ⊠ No                               | Complete   | all of Tabl                                    | e 2 t                 | to des                 | scribe         | e the                 | e port                 | ion of           | f the w           | ater rig                              | ht to be changed.  |

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|    |    |    |   |             |    | t appe           | ars on th  | e certif             | icate BEF | or "off" lands)<br>ORE PROPOS<br>right that will b |   | GES           | Proposed  |    |    |    | 7  | The lis |     |     | ıld appe   |                      | ER PRO | " lands)<br>OPOSED CI | HANGES   |                  |
|----|----|----|---|-------------|----|------------------|------------|----------------------|-----------|--|---|---------------|---|----|----|----|----|---------|-----|-----|------------|----------------------|--------|-----------------------|--|------------------|
| Tv | vp | Rn | g | Sec         | 1  | / <sub>4</sub> ½ | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres     | Type of USE<br>listed on<br>Certificate            | POD(s) or<br>POA(s)<br>(name or<br>number<br>from Table | Priority Date | Changes (see<br>"CODES"<br>from previous<br>page) | Tv | vp | Rr | ıg | Sec     | 1/4 | 1/4 | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres  | New Type<br>of USE    | POD(s)/<br>POA(s) to<br>be used<br>(from Table | Priority<br>Date |
|    |    |    |   |             |    |                  |            |                      |           |  |   |               | POU & POD   | 1  | S  | 25 | E  | 35      | NE  | sw  | 4500       |                      | 18.6   | Suppl Irr             |  | 08-3-1983        |
| 1  | s  | 25 | E | 34          | NW | / NE             | 4500       |                      | 16.2      | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 1  | S  | 25 | E  | 35      | NW  | SW  | 4500       |                      | 16.6   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               | 08-3-1983        |
| 1  | s  | 25 | E | 34          | sw | / NI             | 4500       |                      | 39.3      | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 1  | s  | 25 | E  | 35      | SW  | sw  | 4500       |                      | 16.5   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  | S  | 25 | E | 34          | SE | NI               | 4500       |                      | 31.3      | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 1  | S  | 25 | E  | 35      | SE  | SW  | 4500       |                      | 12.0   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  | s  | 25 | E | 34          | NE | SE               | 4500       |                      | 17.6      | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 1  | s  | 25 | E  | 35      | NE  | SE  | 4500       |                      | 3.5    | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  | S  | 25 | E | 34          | NW | SE               | 4500       |                      | 9.9       | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 1  | S  | 25 | E  | 35      | NW  | SE  | 4500       |                      | 11.0   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  | s  | 25 | E | 34          | SE | SE               | 4500       | )                    | 9.1       | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 1  | s  | 25 | E  | 35      | sw  | SE  | 4500       |                      | 40.0   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  | s  | 25 | E | 35          | SW | / NI             | 4500       | )                    | 0.4       | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 1  | S  | 25 | E  | 35      | SE  | SE  | 4500       |                      | 26.8   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  | S  | 25 | E | 35          | SW | / NV             | V 4500     |                      | 19.0      | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 2  | S  | 25 | E  | 2       | NE  | NE  | 500        | 1                    | 10.4   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline r             |                  |
| 1  | s  | 25 | E | 35          | SE | NV               | V 4500     |                      | 6.3       | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 2  | S  | 25 | E  | 2       | NW  | NE  | 500        | 2                    | 27.0   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  | s  | 25 | E | 35          | NE | sv               | 4500       |                      | 37.3      | Suppl Irr  | Willow Cr   | 08-3-1983     | POU & POD   | 2  | S  | 25 | E  | 2       | sw  | NE  | 500        |                      | 33.9   | Suppl Irr             | Heppner<br>Lexington<br>Pipeline               |                  |
| 1  |    | 25 | E | 35<br>1/202 |    | y sv             | 4500       |                      | 30.4      | Suppl Irr  | Willow Cr   |               | POU & POD   | 2  |    | 25 | E  | 2       | SE  | NE  | 500        |                      | 5.5    | Suppl Irr             |  | 08-3-1983        |

| S | 2 | 25 | E  | 35   | sw  | sw  | 4500 |   | 24.8  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | s | 25  | E | 2    | NE  | NW  | 500 | 3   | 3.7   | Suppl Irr | Heppner<br>Lexington<br>Pipeline   | 08-3-1983 |
|---|---|----|----|------|-----|-----|------|---|-------|-----------|----------------------------|-----------|-----------|---|---|-----|---|------|-----|-----|-----|-----|-------|-----------|------------------------------------|-----------|
| S | 2 | 25 | E  | 35   | SE  | sw  | 4500 |   | 13.5  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | S | 25  | E | 2    | SE  | sw  | 600 |     | 2.0   | Suppl Irr |                                    |           |
| S | 2 | 25 | E  | 35   | NE  | SE  | 4500 | 2 | 4.1   | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | S | 25  | Е | 2    | sw  | SE  | 600 |     | 2.2   | Suppl Irr | Lexington<br>Pipeline              |           |
| S | 2 | 25 | E  | 35   | NW  | SE  | 4500 |   | 20.5  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | s | 25  | E | 3    | NE  | NE  | 700 | 8   | 31.1  | Suppl Irr | Heppner<br>Lexington<br>Pipeline r |           |
| S | 2 | 25 | E  | 35   | sw  | SE  | 4500 | ٥ | 40.0  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | S | 25  | E | 3    | SW  | NE  | 700 |     | 16.0  | Suppl Irr | Heppner<br>Lexington<br>Pipeline   | 08-3-1983 |
| S | 2 | 25 | E  | 35   | SE  | SE  | 4500 |   | 26.8  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | S | 25  | E | 3    | SE  | NE  | 700 |     | 30.0  | Suppl Irr | Lexington<br>Pipeline              |           |
| S | 2 | 25 | E  | 2    | NE  | NE  | 500  | 1 | 12.8  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | S | 25  | E | 10   | NE  | NE  | 600 | 2   | 0.2   | Suppl Irr |                                    | 08-3-1983 |
| S | 2 | 25 | E  | 2    | NW  | NE  | 500  | 2 | 28.7  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | s | 25  | Е | 10   | SE  | NE  | 600 |     | 10.7  | Suppl Irr | Heppner<br>Lexington<br>Pipeline r |           |
| s | 2 | 25 | E  | 2    | SW  | NE  | 500  |   | 33.9  | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | s | 25  | Е | 11   | NE  | NE  | 600 |     | 1.1   | Suppl Irr | Heppner<br>Lexington<br>Pipeline   |           |
| S | 2 | 25 | E  | 2    | SE  | NE  | 500  |   | 8.3   | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | s | 25  | Е | 11   | NW  | NE  | 600 |     | 33.4  | Suppl Irr | Heppner<br>Lexington<br>Pipeline   |           |
| S | 2 | 25 | E  | 2    | NE  | NW  | 500  | 3 | 5.3   | Suppl Irr | Willow Cr                  | 08-3-1983 | POU & POD | 2 | s | 25  | Е | 11   | sw  | NE  | 600 |     | 31.7  | Suppl Irr | Heppner<br>Lexington<br>Pipeline r |           |
|   |   |    |    |      |     |     |      |   |       | . The     |                            |           | POU & POD | 2 | s | 25  | E | 11   | SE  | NE  | 600 |     | 0.6   | Suppl Irr | Heppner<br>Lexington<br>Pipeline   |           |
|   |   |    |    |      |     |     |      |   |       |           | 2<br>2<br>2<br>2<br>2<br>2 |           | POU & POD | 2 | s | 25  | Е | 11   | NE  | NW  | 600 | *   | 21.0  | Suppl Irr | Heppner<br>Lexington<br>Pipeline   |           |
|   |   |    |    |      |     |     |      |   |       |           |                            |           | POU & POD | 2 | S | 25  | E | 11   | NW  | NW  | 600 |     | 0.8   | Suppl Irr | Heppner<br>Lexington<br>Pipeline r |           |
|   |   |    |    |      |     |     | ā    |   |       |           |                            |           | POU & POD | 2 | s | 25  | Е | 11   | sw  | NW  | 600 |     | 0.4   | Suppl Irr | Lexington<br>Pipeline r            |           |
|   |   |    |    |      |     |     |      |   |       |           |                            |           | POU & POD | 2 | S | 25  | Е | 11   | SE  | NW  | 600 | - = | 28.8  | Suppl Irr | Heppner<br>Lexington<br>Pipeline r |           |
|   |   |    | TO | OTAI | ACR | ES: |      |   | 435.5 |           |                            |           |           |   |   | - 1 | T | OTAI | ACR | ES: |     |     | 435.5 |           |                                    |           |

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#### For Place of Use Changes

Are there other water right certificates, water use permits or ground water registrations associated with the "from" or the "to" lands? Yes No

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 94969 96377, Permits S-54980 & S-55268

Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is necessary to convey the water to the new temporary place of use you must provide:

Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

application map. (Tip: You may search for well logs on the Department's web page at:

http://apps.wrd.state.or.us/apps/gw/well\_log/Default.aspx)

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No) | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L | Total<br>well<br>depth | Casing<br>Diameter | Casing<br>Intervals<br>(feet) | Seal<br>depth(s)<br>(intervals) | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>completed<br>well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.) | Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right |
|--|--|--|------------------------|--------------------|-------------------------------|---------------------------------|--|---|---|---|
| N/A  |  | *  |                        | 4                  |                               |                                 |  |   |   |   |
|  |  |  |                        |                    |                               |                                 | He   | ceived b  | OWRD  |   |
|  |  |  |                        |                    |                               |                                 |  | FEB 05  | 2024  |   |
|  | 2.   |  |                        |                    |                               |                                 |  | Salem,  | OR  | 100   |

## Part 5 of 5 – Water Right Information Water Right 5 of 9

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form.

| copy an                      | d paste addition   | nal Part 5s,                                   | or t  | o ado         | row            | s to                  | table  | es with        | nin the    | form.                                 |   |
|------------------------------|--|--|-------|---------------|----------------|-----------------------|--------|----------------|------------|---------------------------------------|---|
|                              |  |  | W     | ater l        | Right          | t Cer                 | tifica | te <b>96</b> 3 | 377        |                                       |   |
| Descripti                    | on of Water De   | elivery Syst                                   | em    |               |                |                       |        |                |            |                                       | Received by OWRD  |
| System c                     | apacity: 10 CF   | <b>S</b> cubic fee                             | t pei | rseco         | ond (          | cfs)                  | OR     |                |            |                                       | FEB <b>0 5</b> 2024   |
|                              | -  | _gallons pe                                    | er mi | inute         | (gpr           | n)                    |        |                |            |                                       | Salem, OR   |
| five years<br>and appl       | s. Include inform  | mation on t<br>he authoriz                     | he p  | oump<br>olace | s, ca<br>of us | nals,<br>se <u>3(</u> | , pipe | lines,         | and sp     | rinklers                              | some time within the last<br>sused to divert, convey,<br>p pumps water though |
|                              |  |  |       | -             |                |                       |        |                |            | -                                     | r Appropriation (POA)<br>ne or number here.)                                  |
| POD/POA<br>Name or<br>Number | Is this POD/POA Authorized on the Certificate or is it Proposed? | If POA, OWRD Well Log ID# (or Well ID Tag # L) | Т     | wp            | Rr             | ng                    | Sec    | 7/4            | 4 <b>¼</b> | Tax<br>Lot,<br>DLC or<br>Gov't<br>Lot | Measured Distances<br>(from a recognized<br>survey corner)                    |
| Well #1                      |  |  | 1     | s             | 25             | E                     | 35     | NW             | SE         | TL<br>4500                            | 1810 ft North and 1680 ft<br>West from the SE<br>Corner, Section 35           |
|                              | ☐ Authorized☐ Proposed   |  |       |               |                |                       |        |                | 16         |                                       |   |
| Check all                    |  | porary cha                                     | nge   | (s) pr        | opos           | ed k                  | oelov  | / (chai        | nge "C     | ODES"                                 | are provided in   |
| $\boxtimes$                  | Place of Use (P  | OU)  |       |               |                |                       |        | Appro          | priatio    | n/Well                                | (POA)   |
|                              | Point of Divers  | ion (POD)                                      |       |               |                |                       |        | Additio        | onal Po    | oint of A                             | Appropriation (APOA)  |
|                              | Additional Poir  | nt of Divers                                   | ion ( | APOI          | D)             |                       |        |                |            |                                       |   |
|                              | type(s) of tem   | -  | nge   | (s) du        | ie to          | dro                   | ught   | propo          | sed be     | elow (cł                              | nange "CODES" are   |
|                              | Place of Use (P  | OU)  |       |               |                |                       |        | Point o        | of App     | ropriati                              | on/Well (POA)   |
|                              | Character of U   | se (USE)                                       |       |               |                |                       |        | Additio        | onal Po    | oint of A                             | Appropriation (APOA)  |
|                              | Point of Divers  | ion (POD)                                      |       |               |                |                       |        | Additio        | onal Po    | oint of [                             | Diversion (APOD)  |
| Will all o                   | f the proposed   | changes at                                     | fect  | the           | entir          | e wa                  | ater r | ight?          |            |                                       |   |
| ☐ Yes                        |  | e only the P<br>listed abov                    |       |               | •              |                       |        |                |            |                                       | the next page. Use the  |

Complete all of Table 2 to describe the portion of the water right to be changed.

No

# **Certificate 96377 Supplemental**

FEB 0 5 2024

| 7 |    |    |   |     |     | appear | s on the   | certific             | cate BEF | or "off" lands)<br>ORE PROPOS<br>right that will b |   | GES           | Proposed  |    |    |    | Γ  | The lis | ting as | PROP<br>it wou |            | (the "to<br>ear Sa<br>are mad |       | " lands)<br>Ol <b>Ost</b> i D CH | ANGES  |                  |
|---|----|----|---|-----|-----|--------|------------|----------------------|----------|--|---|---------------|---|----|----|----|----|---------|---------|----------------|------------|-------------------------------|-------|----------------------------------|--|------------------|
| T | wp | Rn | g | Sec | 1/4 | 1/4    | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres    | Type of USE<br>listed on<br>Certificate            | POD(s) or<br>POA(s)<br>(name or<br>number<br>from Table | Priority Date | Changes (see<br>"CODES"<br>from previous<br>page) | Tv | vp | Rı | ng | Sec     | 1/4     | 1/4            | Tax<br>Lot | Gvt<br>Lot or<br>DLC          | Acres | New Type<br>of USE               | POD(s)/<br>POA(s) to<br>be used<br>(from<br>Table 1) | Priority<br>Date |
| 1 | s  | 25 | E | 34  | NE  | NE     | 4500       |                      | 8.8      | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | s  | 25 | E  | 2       | NW      | NW             | 300        |                               | 32.5  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 34  | NW  | NE     | 4500       |                      | 17.0     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | s  | 25 | E  | 2       | sw      | NW             | 300        | 2                             | 32.5  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 34  | sw  | NE     | 4500       |                      | 39.3     | Suppl Irr  | Well #1   | 04-03-2003    |   | 2  | s  | 25 | E  | 2       | NE      | NW             | 300        |                               | 3.7   | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 34  | SE  | NE     | 4500       |                      | 31.3     | Suppl Irr  | Well #1   | 04-03-2003    |   | 2  | s  | 25 | E  | 2       | NE      | NE             | 300        |                               | 10.4  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 34  | NE  | SE     | 4500       |                      | 17.6     | Suppl Irr  | Well #1   | 04-03-2003    |   | 2  | s  | 25 | E  | 2       | NW      | NE             | 300        |                               | 27.0  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 34  | NW  | SE     | 4500       |                      | 14.5     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | S  | 25 | E  | 2       | SW.     | NE             | 300        |                               | 33.9  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 34  | SE  | SE     | 4500       | -                    | 9.1      | Suppl Irr  | Well #1   | 04-03-2003    |   | 2  | s  | 25 | E  | 2       | SE      | NE             | 300        |                               | 5.5   | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | sw  | NE     | 4500       |                      | 3.2      | Suppl Irr  | Well #1   | 04-03-2003    |   | 2  | S  | 25 | E  | 2       | sw      | SE             | 600        |                               | 2.2   | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | NW  | NW     | 4500       |                      | .90      | Suppl Irr  | Well #1   | 04-03-2003    |   | 2  | S  | 25 | E  | 2       | SE      | sw             | 600        |                               | 2.0   | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | sw  | NW     | 4500       |                      | 24.3     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | S  | 25 | E  | 3       | NE      | NE             | 700        |                               | 31.1  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | SE  | NW     | 4500       |                      | 16.3     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | S  | 25 | E  | 3       | NW      | NE             | 700        |                               | 28.7  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | NE  | sw     | 4500       |                      | 37.3     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | S  | 25 | E  | 3       | sw      | NE             | 700        |                               | 31.0  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | NW  | sw     | 4500       |                      | 30.4     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | S  | 25 | E  | 3       | SE      | NE             | 700        |                               | 30.0  | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | sw  | sw     | 4500       |                      | 24.8     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | S  | 25 | E  | 3       | SE      | SE             | 600        |                               | 1.0   | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | SE  | sw     | 4500       |                      | 13.5     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | s  | 25 | E  | 3       | NE      | SE             | 600        |                               | 1.0   | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | NE  | SE     | 4500       |                      | 7.1      | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | s  | 25 | E  | 3       | NW      | SE             | 600        | 1                             | 1.0   | Suppl Irr                        | Well #1  | 04-03-2003       |
| 1 | S  | 25 | E | 35  | NW  | SE     | 4500       |                      | 28.2     | Suppl Irr  | Well #1   | 04-03-2003    | POU   | 2  | S  | 25 | E  | 3       | SW      | SE             | 600        |                               | 1.0   | Suppl Irr                        | Well #1  | 04-03-2003       |

| 1 | s | 25 | E | 35 | sw | SE | 4500 |     | 40.0 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 10 | NE | NE | 600  | .2   | Suppl Irr | Well #1 | 04-03-2003 |
|---|---|----|---|----|----|----|------|-----|------|-----------|---------|------------|-----|---|---|----|---|----|----|----|------|------|-----------|---------|------------|
| 1 | S | 25 | E | 35 | SE | SE | 4500 |     | 27.0 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 10 | SE | NE | 600  | 10.7 | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | s | 25 | E | 2  | NE | NE | 500  | 1   | 14.3 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 11 | NE | NW | 600  | 37.9 | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | S | 25 | E | 2  | NW | NE | 500  | 2   | 31.4 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 11 | NW | NW | 600  | .8   | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | S | 25 | E | 2  | sw | NE | 500  |     | 33.9 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 11 | sw | NW | 600  | .4   | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | S | 25 | E | 2  | SE | NE | 500  |     | 8.3  | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 11 | SE | NW | 600  | 28.8 | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | S | 25 | E | 2  | NE | NW | 500  | 3   | 5.3  | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | S | 25 | E | 11 | NE | NE | 600  | 1.1  | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | s | 25 | E | 2  | NE | sw | 4500 |     | 19.8 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 11 | NW | NE | 600  | 33.4 | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | s | 25 | E | 2  | NW | SW | 4500 |     | 25.5 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 11 | sw | NE | 600  | 31.7 | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | s | 25 | E | 2  | sw | sw | 4500 |     | 33.3 | Suppl Irr | Well #1 | 04-03-2003 | POU | 2 | s | 25 | E | 11 | SE | NE | 600  | 0.6  | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | s | 25 | E | 2  | SE | sw | 4500 |     | 27.3 | Suppl Irr | Well #1 | 04-03-2003 | POU | 1 | s | 25 | E | 34 | SE | NE | 4500 | 31.8 | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | S | 25 | E | 2  | NE | SE | 500  |     | 13.0 | Suppl Irr | Well #1 | 04-03-2003 | POU | 1 | s | 25 | E | 34 | NE | SE | 4500 | 15.5 | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | s | 25 | E | 2  | NW | SE | 500  |     | 28.8 | Suppl Irr | Well #1 | 04-03-2003 | POU | 1 | s | 25 | E | 34 | SE | SE | 4500 | 6.3  | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | S | 25 | E | 2  | sw | SE | 500  |     | 36.5 | Suppl Irr | Well #1 | 04-03-2003 | POU | 1 | s | 25 | E | 35 | sw | NE | 4500 | 1.0  | Suppl Irr | Well #1 | 04-03-2003 |
| 2 | s | 25 | E | 2  | SE | SE | 500  |     | 18.0 | Suppl Irr | Well #1 | 04-03-2003 | POU | 1 | S | 25 | Е | 35 | sw | NW | 4500 | 16.8 | Suppl Irr | Well #1 | 04-03-2003 |
|   |   |    |   |    |    |    |      | , i |      |           |         |            | POU | 1 | s | 25 | E | 35 | SE | NW | 4500 | 4.8  | Suppl Irr | Well #1 | 04-03-2003 |
|   |   |    |   |    |    |    |      |     |      | * -       |         |            | POU | 1 | s | 25 | E | 35 | NE | sw | 4500 | 37.4 | Suppl Irr | Well #1 | 04-03-2003 |
|   |   |    |   |    |    |    |      |     |      |           |         |            | POU | 1 | s | 25 | E | 35 | NW | sw | 4500 | 28.3 | Suppl Irr | Well #1 | 04-03-2003 |
|   |   |    |   |    |    |    |      |     | Re   | ceived by | OWRE    |            | POU | 1 | s | 25 | E | 35 | sw | sw | 4500 | 23.3 | Suppl Irr | Well #1 | 04-03-2003 |
|   |   |    |   | ,  |    |    |      |     |      | FEB 0 5   | 2024    |            | POU | 1 | s | 25 | E | 35 | SE | sw | 4500 | 13.0 | Suppl Irr | Well #1 | 04-03-2003 |
|   |   |    |   |    |    |    |      |     |      | Salem,    | OR      |            | POU | 1 | s | 25 | E | 35 | NE | SE | 4500 | 3.5  | Suppl Irr | Well #1 | 04-03-2003 |
|   |   |    |   | 1  |    |    |      |     |      | ,         |         |            |     | 1 | s | 25 | E | 35 | NW | SE | 4500 | 17.4 | Suppl Irr | Well #1 | 04-03-2003 |

|        |   | -  |    |     |      | -    |      |             |          | 2          | 200            | POU        | 1  | s  | 25 | E  | 35    | sw    | SE   | 4500 |       | 40.0  | Suppl Irr       | Well #1 | 04-03-2003 |
|--------|---|----|----|-----|------|------|------|-------------|----------|------------|----------------|------------|----|----|----|----|-------|-------|------|------|-------|-------|-----------------|---------|------------|
|        |   |    |    |     | ,    |      |      |             | A        |            |                | POU        | 1  | s  | 25 | E  | 35    | SE    | SE   | 4500 | -13   | 26.8  | Suppl Irr       | Well #1 | 04-03-2003 |
|        |   |    |    |     |      |      |      | 29          | ieu (-   |            |                | POU        |    |    |    |    |       |       |      |      | #- a  |       |                 | 2       | 7 7        |
|        |   |    |    |     |      |      |      |             | TD AC IN | 5          |                | POU        |    |    |    |    |       |       |      |      |       |       |                 |         | ,          |
|        | 1 |    |    | -   |      |      |      |             |          | ANLIN      |                | POU        |    | j. |    |    |       |       | 100  |      |       |       |                 |         | 7          |
| 1      | 1 |    |    |     |      |      |      |             |          | A STATE OF |                | POU        |    |    |    |    |       |       |      |      |       | 1 1   |                 |         |            |
|        |   |    |    |     |      |      | -    |             |          | s          |                |            |    |    |    |    |       |       |      |      |       |       |                 |         | 2          |
| $\top$ | 1 |    |    | 35  |      |      |      |             |          |            | 8              |            |    |    |    |    |       |       |      |      |       |       |                 | 37      | 2          |
|        | 1 |    |    |     |      |      | 2 2  |             |          | 120        |                |            |    |    |    |    |       |       |      |      | Re    | ceive | d by C          | WRD     |            |
|        |   |    |    |     |      |      |      |             | <u></u>  |            |                |            |    |    |    |    |       |       |      |      |       | FE    | 3 <b>0 5</b> 20 | 24      |            |
|        |   |    |    |     |      |      |      |             |          |            |                |            |    |    |    |    |       |       |      |      |       |       | em, OF          |         |            |
|        |   | 14 |    |     |      |      |      |             |          |            | 1              |            |    |    |    |    |       |       | 2    |      |       | Jan   | JIII, OI        | •       |            |
| T      |   |    | 1  |     |      |      |      | <i>1</i> 91 |          |            |                |            |    |    |    |    |       |       |      |      |       |       |                 |         |            |
|        |   |    |    |     |      |      |      |             |          |            | 5              |            |    |    |    |    | 11.00 |       |      |      |       | 1     |                 | 4       |            |
|        |   |    | ×  |     |      |      |      |             |          |            | 2 · 1          |            |    |    |    |    |       | 1 .   | 125  |      |       |       |                 |         |            |
|        |   |    | то | TAI | L AC | RES: |      | 686.0       |          |            |                |            |    | _  |    | TC | TAI   | L ACI | RES: |      |       | 686.0 |                 |         |            |
|        |   |    |    |     |      |      |      |             |          |            |                | ificate 96 | 37 | 7  |    |    |       |       | 2.1  |      |       |       |                 | -       |            |
| 1      | S | 25 | E  | 34  | NE   | NE   | 4500 | .3          | Irr      | Well #1    | 04-03-2003     |            | 2  | S  | 25 | E  | 2     | SW    | sw   | 600  |       | 1.9   | Irr             | Well #1 |            |
| 1      | S | 25 | E  | 34  | SE   | NE   | 4500 | 1.4         | Irr      | Well #1    | 04-03-2003     |            | 2  | S  | 25 | E  | 3     | SE    | SE   | 600  | 2 7 4 | 3.4   | Irr             | Well #1 |            |
| 1      | S | 25 | E  | 34  | NE   | NW   | 4500 | 10.9        | Irr      | Well #1    | 04-03-2003     |            | 2  | S  | 25 | E  | 10    | NE    | NE   | 600  |       | 38.3  | Irr             | Well #1 |            |
| 1      | S | 25 | E  | 34  | NW   | NW   | 4500 | 21.9        | Irr      | Well #1    | 04-03-<br>2003 |            | 2  | S  | 25 | E  | 10    | NW    | NE   | 600  |       | 3.4   | Irr             | Well #1 | 04-03-2003 |

| 1 | S | 25 | E | 34 | SW | NW | 4500 | 30.4  | Irr | Well #1 | 04-03-<br>2003 |   | 2 | S | 25 | E  | 10 | sw | NE | 600 | 1.8   | Irr | Well #1 | 04-03-2003 |
|---|---|----|---|----|----|----|------|-------|-----|---------|----------------|---|---|---|----|----|----|----|----|-----|-------|-----|---------|------------|
| 1 | S | 25 | E | 34 | SE | NW | 4500 | 16.8  | Irr | Well #1 | 04-03-<br>2003 |   | 2 | S | 25 | E  | 10 | SE | NE | 600 | 21.8  | Irr | Well #1 | 04-03-2003 |
| 1 | S | 25 | E | 34 | NE | SE | 4500 | .3    | Irr | Well #1 | 04-03-<br>2003 | 2 | 2 | S | 25 | E  | 11 | NW | NW | 600 | 32.8  | Irr | Well #1 | 04-03-2003 |
| 1 | S | 25 | E | 34 | NW | SE | 4500 | .3    | Irr | Well #1 | 04-03-<br>2003 | 2 | 2 | S | 25 | E  | 11 | sw | NW | 600 | 26.7  | Irr | Well #1 | 04-03-2003 |
| 1 | S | 25 | E | 34 | sw | SE | 4500 | .1    | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    |    |    |    |    |     |       |     |         |            |
| 1 | S | 25 | E | 34 | SE | SE | 4500 | 3.3   | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    |    |    |    |    |     |       | 74  |         |            |
| 1 | S | 25 | E | 35 | NE | sw | 4500 | .7    | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    | 7  |    |    |    |     |       |     |         |            |
| 1 | S | 25 | E | 35 | SW | sw | 4500 | 4.0   | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    |    |    |    |    |     |       |     |         |            |
| 1 | S | 25 | E | 35 | SE | SW | 4500 | 11.6  | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    |    |    |    |    | -,  |       |     |         |            |
| 2 | S | 25 | E | 2  | NE | NW | 500  | 7.9   | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    |    |    |    |    |     |       | 9   |         |            |
| 2 | S | 25 | E | 2  | sw | NW | 500  | 7.8   | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    |    |    |    |    |     |       |     | Ä       |            |
| 2 | S | 25 | E | 2  | SE | NW | 500  | 3.1   | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    |    |    |    |    |     |       |     |         |            |
| 2 | S | 25 | E | 2  | NW | NE | 500  | 9.3   | Irr | Well #1 | 04-03-<br>2003 |   |   |   |    | 10 |    |    |    |     |       |     |         |            |
|   |   |    |   |    |    |    |      | 130.1 |     |         |                |   |   |   |    |    |    |    |    |     | 130.1 |     |         |            |

| Additional rem | arks: |
|----------------|-------|
|----------------|-------|

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#### For Place of Use Changes

|  | there other water right certificates, water use permits or ground water registrations ciated with the "from" or the "to" lands? $\boxtimes$ Yes $\square$ No  |
|--|---|
|  | S, list the certificate, water use permit, or ground water registration numbers: Certs 94969, 67, Permits S-54980, & S-55268  |
| suppor reconstruction of the construction of t | cuant to ORS 540.525, any "layered" water use such as an irrigation right that is oblemental to a primary right proposed for temporary transfer can be included in the transfer emain unused on the authorized place of use. If the primary water right does not revert soon ugh to allow use of the supplemental right within five years, the supplemental right shall ome subject to cancellation for nonuse under ORS 540.610.  The primary water right does not revert soon ugh to allow use of the supplemental right within five years, the supplemental right shall ome subject to cancellation for nonuse under ORS 540.610.  The primary water right does not revert soon ugh to allow use of the supplemental right shall one subject to cancellation for nonuse under ORS 540.610. |
|  | Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. ( <b>Tip</b> : You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx">http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx</a> )  |
| AND  | )/OR  |
|  | Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a <i>proposed well(s)</i> not yet constructed or built,   |

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not

provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No) | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L | Total<br>well<br>depth | Casing<br>Diameter | Casing<br>Intervals<br>(feet)         | Seal<br>depth(s)<br>(intervals) | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>completed<br>well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.) | Well -<br>specific rate<br>(cfs or<br>gpm). If<br>less than<br>full rate of<br>water right |
|--|--|--|------------------------|--------------------|---------------------------------------|---------------------------------|--|---|---|--|
| N/A  |  |  |                        |                    |                                       |                                 |  | . 6   | OWRD  |  |
|  | MAG  |  |                        |                    |                                       |                                 | Re   | ceived b  | y OWRD  |  |
|  | 15   | я -  |                        |                    | , , , , , , , , , , , , , , , , , , , |                                 |  | FEB 0   | 2024  |  |
|  |  |  | , .                    |                    |                                       |                                 |  | Salem   | , OR  |  |
| * 1  | 9  | *  |                        |                    |                                       | , in the second                 |  |   | 4   |  |

access the same source aquifer.

#### Part 5 of 5 – Water Right Information Water Right 6 of 9

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form.

|                   | Water Right Certificate 9  | 94970 | Received by OWRD             |
|-------------------|--|-------|------------------------------|
| Description of Wa | ater Delivery System   |       | FEB 0 5 2024                 |
| System capacity:  | 10 CFS cubic feet per second (cfs) OR  | 90 T  | Salem, OR                    |
|                   | gallons per minute (gpm)   |       | Odiom, On                    |
| 5 " "             | The second secon |       | a at as was times within the |

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use 300 hp Turbine Well Pump pumps water though delivey system shown on the delivery system map

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

| Name or<br>Number<br>Well #1            | the Certificate or is it Proposed?  ☑ Authorized | Log ID# (or<br>Well ID<br>Tag # L) | 1 | wp | 25 | ng<br>E | Sec<br>35 | NW | ¼<br>SE | DLC or<br>Gov't<br>Lot | (from a recognized survey corner)  1810 ft North and 1680 ft West from the SE |
|---|--|------------------------------------|---|----|----|---------|-----------|----|---------|------------------------|---|
| *************************************** | ☐ Proposed                                       |                                    | - | 3  |    | -       |           |    | 32      | 4500                   | Corner, Section 35  |

|             |             | I type(s) of temporary change(s) propose eses):                          | d belo | w (change "CODES" are provided in                           |
|-------------|-------------|--|--------|---|
|             | $\boxtimes$ | Place of Use (POU)   |        | Appropriation/Well (POA)                                    |
|             |             | Point of Diversion (POD)   |        | Additional Point of Appropriation (APOA)                    |
|             |             | Additional Point of Diversion (APOD)                                     |        |   |
|             |             | I type(s) of temporary change(s) due to d in parentheses):               | rough  | t proposed below (change "CODES" are                        |
|             |             | Place of Use (POU)   |        | Point of Appropriation/Well (POA)                           |
|             |             | Character of Use (USE)   |        | Additional Point of Appropriation (APOA)                    |
|             |             | Point of Diversion (POD)   |        | Additional Point of Diversion (APOD)                        |
| Wi          | ll all c    | of the proposed changes affect the entire                                | water  | right?  |
|             | Yes         | Complete only the Proposed ("to" la "CODES" listed above to describe the |        | section of Table 2 on the next page. Use the bosed changes. |
| $\boxtimes$ | No          | Complete all of Table 2 to describe                                      | the po | rtion of the water right to be changed.                     |

Table 4. Description of Changes to Water Right Certificate #94970

|    |    |    | The |     |     | appear | s on the   | e certifi            | cate BEF | or "off" lands)<br>ORE PROPOS<br>right that will b |   | GES           | Proposed  |    |    |    | 7  | Γhe lis | sting a |     | ıld appo   |                      | ER PRO | " lands)<br>OPOSED CH | ANGES  |                  |
|----|----|----|-----|-----|-----|--------|------------|----------------------|----------|--|---|---------------|---|----|----|----|----|---------|---------|-----|------------|----------------------|--------|-----------------------|--|------------------|
| Tv | wp | Rn | ıg  | Sec | 1/2 | 1 1/4  | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres    | Type of USE<br>listed on<br>Certificate            | POD(s) or<br>POA(s)<br>(name or<br>number<br>from Table | Priority Date | Changes (see<br>"CODES"<br>from previous<br>page) | Tv | wр | Rı | ıg | Sec     | 1/4     | 1/4 | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres  | New Type<br>of USE    | POD(s)/<br>POA(s) to<br>be used<br>(from<br>Table 1) | Priority<br>Date |
| 1  | S  | 25 | E   | 35  | SE  | SE     | 4500       |                      | .4       | IRR  | Well #1   | 09-01-1973    | POU   | 1  | s  | 25 | E  | 34      | SE      | NE  | 4500       |                      | 31.8   | Irr                   | Well #1  | 09-01-1973       |
| 2  | S  | 25 | E   | 2   | NE  | NE     | 600        | LOT 1                | 1.5      | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 34      | NE      | SE  | 4500       |                      | 15.5   | Irr                   | Well #1  | 09-01-1973       |
| 2  | s  | 25 | E   | 2   | NW  | NE     | 600        | LOT 2                | 2.7      | Irr  | Well #1   | 09-01-1973    | POU   | 1  | s  | 25 | E  | 34      | SE      | SE  | 4500       |                      | 6.3    | Irr                   | Well #1  | 09-01-1973       |
| 2  | s  | 25 | E   | 2   | NE  | sw     | 600        |                      | 19.8     | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 35      | SW      | NE  | 4500       |                      | 1.0    | Irr                   | Well #1  | 09-01-1973       |
| 2  | s  | 25 | E   | 2   | NW  | sw     | 600        |                      | 25.5     | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 35      | SW      | NW  | 4500       |                      | 16.8   | Irr                   | Well #1  | 09-01-1973       |
| 2  | S  | 25 | E   | 2   | sw  | sw     | 600        |                      | 33.3     | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 35      | SE      | NW  | 4500       |                      | 4.8    | Irr                   | Well #1  | 09-01-1973       |
| 2  | S  | 25 | E   | 2   | SE  | sw     | 600        |                      | 27.3     | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 35      | NE      | sw  | 4500       |                      | 18.8   | Irr                   | Well #1  | 09-01-1973       |
| 2  | S  | 25 | E   | 2   | NE  | SE     | 600        |                      | 13       | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 35      | NW      | sw  | 4500       |                      | 11.7   | Irr                   | Well #1  | 09-01-1973       |
| 2  | S  | 25 | E   | 2   | NW  | SE     | 600        |                      | 28.8     | Irr  | Well #1   | 09-01-1973    | POU   | 1  | s  | 25 | E  | 35      | sw      | sw  | 4500       |                      | 6.8    | Irr                   | Well #1  | 09-01-1973       |
| 2  | s  | 25 | E   | 2   | sw  | SE     | 600        |                      | 36.5     | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 35      | SE      | sw  | 4500       |                      | 1.0    | Irr                   | Well #1  | 09-01-1973       |
| 2  | S  | 25 | E   | 2   | SE  | SE     | 600        | 4                    | 18.0     | Irr  | Well #1   | 09-01-1973    | POU   | 1  | S  | 25 | E  | 35      | NW      | SE  | 4500       |                      | 6.4    | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     |     |     |        |            |                      |          |  |   |               | POU   | 2  | S  | 25 | E  | 2       | NW      | NW  | 300        |                      | 32.5   | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     |     |     |        | V 8        |                      |          |  |   |               |   | 2  | s  | 25 | E  | 2       | sw      | NW  | 300        |                      | 32.5   | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     |     |     |        |            |                      |          |  | J h C   | WADD          |   | 2  | S  | 25 | E  | 3       | NE      | SE  | 600        |                      | 1.0    | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     |     |     | 1      |            |                      |          | Receive  |   |               |   | 2  | S  | 25 | E  | 3       | NW      | SE  | 600        |                      | 1.0    | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     |     |     |        |            |                      |          | FEE  | 0 5 20  | 24            |   | 2  | S  | 25 | E  | 3       | sw      | SE  | 600        |                      | 1.0    | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     | 7.  |     |        |            |                      |          | Sale   | m, Ol   | 3             |   | 2  | S  | 25 | E  | 3       | SE      | SE  | 600        |                      | 1.0    | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     |     |     |        | - 1        |                      | 12       |  |   |               |   | 2  | S  | 25 | E  | 11      | NE      | NW  | 600        |                      | 16.9   | Irr                   | Well #1  | 09-01-1973       |
|    |    |    |     |     | s.  | ,      |            |                      | 206.8    |  |   |               |   |    |    |    |    |         |         | 2 1 |            |                      | 206.8  |                       | =  |                  |

#### Water Right Certificate 94970 For Place of Use Changes

|                    |                                  | there other water right certificates, water use permits or ground water registrations ciated with the "from" or the "to" lands? $\boxtimes$ Yes $\square$ No   |
|--------------------|----------------------------------|--|
|                    |                                  | S, list the certificate, water use permit, or ground water registration numbers: Certs 96377, mits S-54980, & S-55268  |
|                    | suppor re                        | suant to ORS 540.525, any "layered" water use such as an irrigation right that is oblemental to a primary right proposed for temporary transfer can be included in the transfer emain unused on the authorized place of use. If the primary water right does not revert soor ugh to allow use of the supplemental right within five years, the supplemental right shall ome subject to cancellation for nonuse under ORS 540.610.                                    |
|                    |                                  | ange in point(s) of appropriation (well(s)) or additional point(s) of appropriation is sary to convey the water to the new temporary place of use you must provide:  |
|                    |                                  | Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated with the corresponding well(s) in Table 1 above and on the accompanying application map. ( <b>Tip</b> : You may search for well logs on the Department's web page at: <a href="http://apps.wrd.state.or.us/apps/gw/well">http://apps.wrd.state.or.us/apps/gw/well</a> log/Default.aspx)   |
|                    | AND                              | D/OR   |
|                    |                                  | Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a <i>proposed well(s) not yet constructed or built</i> , provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.       |
| Tab                | le 3. Co                         | onstruction of Point(s) of Appropriation   |
| on t<br>you<br>whe | he accor<br>r transf<br>ether th | in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown ompanying application map. Failure to provide the information will delay the processing of fer application until it is received. The information is necessary for the Department to assess the proposed well(s) will access the same source aquifer as the authorized point(s) of ion (POA). The Department is prohibited by law from approving POA changes that do not |

| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No) | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L | Total<br>well<br>depth | Casing<br>Diameter | Casing<br>Intervals<br>(feet) | Seal<br>depth(s)<br>(intervals) | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>complete<br>d well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.) | Well - specific rate (cfs or gpm). <u>If</u> less than full rate of water right |
|--|--|--|------------------------|--------------------|-------------------------------|---------------------------------|--|--|---|---|
| N/A  |  |  |                        |                    |                               |                                 |  |  |   |   |
| ,  |  | * *  |                        |                    |                               |                                 |  |  |   |   |

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access the same source aquifer.

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Salem, OR

Please use a separate Part 5 for each water right being changed. See instructions on page 6, to copy and paste additional Part 5s, or to add rows to tables within the form.

#### Water Right Permit # S-54980

# Description of Water Delivery System

System capacity: <u>10 CFS</u> cubic feet per second (cfs) **OR** gallons per minute (gpm)

Describe the current water delivery system or the system that was in place at some time within the last five years. Include information on the pumps, canals, pipelines, and sprinklers used to divert, convey, and apply the water at the authorized place of use. Water is delivered to the Meadow Brook Farm through the Heppner Lexington Pipeline under gravity flow pressure and distributed though delivey system shown on the delivery system map

Table 1. Location of Authorized and Proposed Point(s) of Diversion (POD) or Appropriation (POA) (Note: If the POD/POA name is not specified on the certificate, assign it a name or number here.)

| POD/POA<br>Name or<br>Number       | Is this POD/POA Authorized on the Certificate or is it Proposed? | If POA, OWRD Well Log ID# (or Well ID Tag # L) | T | wp | Rı | ng | Sec | 7/2 | i ¼ | Tax<br>Lot,<br>DLC or<br>Gov't<br>Lot | Measured Distances<br>(from a recognized<br>survey corner) |
|------------------------------------|--|--|---|----|----|----|-----|-----|-----|---------------------------------------|--|
| Heppner-<br>Lexingto<br>n Pipeline | ☐ Authorized<br>☑ Proposed                                       |  | 2 | S  | 26 | E  | 27  | NW  | NW  | TL<br>601                             | 1120 ft S & 1820 ft E<br>from NW Corner Section<br>27      |

Check all type(s) of temporary change(s) proposed below (change "CODES" are provided in

| Place of Use (POU)     | Point of Appropriation/Well (POA)        |
|------------------------|--|
| Character of Use (USE) | Additional Point of Appropriation (APOA) |

☐ Point of Diversion (POD) ☐ Additional Point of Diversion (APOD)

#### Will all of the proposed changes affect the entire water right?

| ☐ Yes | Complete only the Proposed ("to" lands) section of Table 2 on the next page. Use the "CODES" listed above to describe the proposed changes. | e |
|-------|---|---|
| ⊠ No  | Complete all of Table 2 to describe the portion of the water right to be changed.   |   |

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Please use and attach additional pages of Table 2 as needed. See page 6 for instructions.

Do you have questions about how to fill-out the tables? Contact the Department at 503-986-0900 and ask for Transfer Staff.

#### Table 2. Description of Temporary Changes to Water Right Permit S-54980

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

|    | AUTHORIZED (the "from" or "off" lands)  The listing that appears on the Certificate BEFORE PROPOSED CHANGES  List only that part or portion of the water right that will be changed. |     |      |      |     |       |            | GES                  | Proposed<br>Changes (see |   |   |                  |                             |  |   |   |   |     |     |     |            |                      |       |                          |   |                  |
|----|--|-----|------|------|-----|-------|------------|----------------------|--------------------------|---|---|------------------|-----------------------------|--|---|---|---|-----|-----|-----|------------|----------------------|-------|--------------------------|---|------------------|
| Tw | 'p   | R   | ng , | Sec  | 7/2 | 4 1/4 | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres                    | Type of USE<br>listed on<br>Certificate | POD(s) or<br>POA(s) (name<br>or number<br>from Table 1) | Priority<br>Date | "CODES" from previous page) | Twr  | , | Rng   | 3 | Sec | 1/4 | 1/4 | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres | New Type<br>of USE       | POD(s)/<br>POA(s) to be<br>used (from<br>Table 1) | Priority<br>Date |
|    |  |     |      |      |     |       |            |                      | 3                        |   |   | CE               | RT 82489                    |  |   |   |   |     |     |     |            |                      |       |                          |   |                  |
| 1  | S  | 25  | E    | 34   | NE  | NE    | 4500       |                      | 8.8                      | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   | POU/POD                     | 2  | S | 25  | E | 3   | SW  | NE  | 700        |                      | 9.8   | Suppl Irr                | Heppner-<br>Lexington<br>Pipeline                 | 01-06-<br>2009   |
| 1  | S  | 25  | E    | 34   | NW  | NE    | 4500       |                      | 1.0                      | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   |                             |  |   | AND THE RESIDENCE OF STATE OF |   |     |     |     |            | -                    |       |                          |   |                  |
|    |  |     |      |      |     |       | . ,        |                      | 9.8                      |   |   |                  |                             | AND THE RESERVE AND THE PERSON NAMED IN COLUMN 1 |   |   |   |     |     |     |            |                      |       |                          |   | -                |
|    |  |     |      |      |     |       |            |                      |                          |   |   | CE               | RT 30021                    |  |   |   |   |     |     |     | 0          |                      |       |                          |   |                  |
| 1  | s  | 25  | Е    | 35   | sw  | NE    | 4500       |                      | 2.8                      | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   | POU/POD                     | 2  | S | 25  | Е | 3   | NW  | NE  | 700        |                      | 28.7  | Suppl Irr                | Heppner-<br>Lexington<br>Pipeline                 | 01-06-<br>2009   |
| 1  | s  | 25  | E    | 35   | NW  | NW    | 4500       |                      | 1.4                      | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   | POU/POD                     | 2  | S | 25  | E | 3   | sw  | NE  | 700        |                      | 5.2   | Suppl Irr                | Heppner-<br>Lexington<br>Pipeline                 | 01-06-<br>2009   |
| 1  | S  | 25  | E    | 35   | sw  | NW    | 4500       |                      | 5.1                      | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   |                             |  |   |   |   |     |     |     |            |                      | 33.9  | c                        |   |                  |
| 1  | S  | 25  | Е    | 35   | SE  | NW    | 4500       |                      | 11.6                     | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   |                             |  |   |   |   |     |     |     |            | 9                    |       |                          |   |                  |
| 1  | S  | 25  | Е    | 35   | NE  | SE    | 4500       |                      | 3.2                      | Supp I<br>Irr                           | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   |                             |  | 2 |   |   |     |     |     |            | Rec                  |       | by OW                    | RD  |                  |
| 1  | S  | 25  | Е    | 35   | NW  | SE    | 4500       |                      | 9.8                      | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 01-06-<br>2009   |                             |  |   |   |   |     |     |     | 5. F       |                      |       | <b>0</b> 5 2024<br>m, OR |   |                  |
|    |  | 6.7 |      | 1/20 |     |       |            |                      | 33.9                     |   |   | - 3              | ansfer Annlicat             |  |   |   |   |     |     |     | -          |                      |       | - Non-                   | TACS  |                  |

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Temporary Transfer Application – Page 31 of 45

# Received by OWRD FEB 0 5 2024

|   |   |    |   |    |    |    |      |      |           | 1,15                              | Cer            | t 94969 |   |   |    |   |    |    |    |      |     | Selei | Salem     | , OR                              |                |
|---|---|----|---|----|----|----|------|------|-----------|-----------------------------------|----------------|---------|---|---|----|---|----|----|----|------|-----|-------|-----------|-----------------------------------|----------------|
| 1 | s | 25 | E | 34 | NW | NE | 4500 | 16.2 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | s | 25 | E | 35 | NE | sw | 4500 |     | 18.6  | Supplirr  | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | sw | NE | 4500 | 39.3 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | s | 25 | E | 35 | NW | sw | 4500 | Rec | 16.6  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | SE | NE | 4500 | 31.3 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | Ş | 25 | E | 35 | sw | sw | 4500 |     | 16.5  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | NE | SE | 4500 | 17.6 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | s | 25 | E | 35 | SE | sw | 4500 |     | 12.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | NW | SE | 4500 | 9.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | s | 25 | E | 35 | NE | SE | 4500 |     | 3.5   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | SE | SE | 4500 | 8.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | s | 25 | E | 35 | NW | SE | 4500 |     | 11.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 35 | sw | NE | 4500 | 0.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | s | 25 | E | 35 | sw | SE | 4500 |     | 40.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 35 | NW | NW | 4500 | 0.6  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 1 | s | 25 | E | 35 | SE | SE | 4500 |     | 26.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 35 | sw | NW | 4500 | 19.2 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 2  | NE | NE | 500  | 1   | 10.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 35 | SE | NW | 4500 | 6.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | s | 25 | E | 2  | NW | NE | 500  | 2   | 27.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 35 | NE | sw | 4500 | 37.3 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | s | 25 | E | 2  | sw | NE | 500  |     | 33.9  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 35 | NW | sw | 4500 | 30.4 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | s | 25 | E | 2  | SE | NE | 500  |     | 5.5   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 35 | SW | sw | 4500 | 24.8 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | s | 25 | E | 2  | NE | NW | 500  | 3   | 3.7   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 35 | SE | sw | 4500 | 13.5 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 2  | SE | SW | 600  |     | 2.0   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |

| 1. 8 | S | 25 | E | 35 | NE | SE | 4500  |   | 4.9   | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | s | 25 | E | 2  | sw | SE | 600 | 1 | 2.2   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
|------|---|----|---|----|----|----|-------|---|-------|----------------|-----------------------------------|----------------|-----|---|---|----|---|----|----|----|-----|---|-------|-----------|-----------------------------------|----------------|
| 1 8  | S | 25 | E | 35 | NW | SE | 4500  |   | 20.5  | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | S | 25 | E | 3  | NE | NE | 700 | 1 | 31.1  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 5  | S | 25 | E | 35 | sw | SE | 4500  |   | 40.0  | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | S | 25 | E | 3  | sw | NE | 700 |   | 16.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 8  | S | 25 | E | 35 | SE | SE | 4500  |   | 26.8  | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | s | 25 | E | 3  | SE | NE | 700 | 2 | 30.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 2 8  | S | 25 | E | 2  | NE | NE | 500   | 1 | 12.8  | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | s | 25 | E | 10 | NE | NE | 600 |   | 0.2   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 2 5  | S | 25 | E | 2  | NW | NE | 500   | 2 | 28.7  | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | S | 25 | E | 10 | SE | NE | 600 |   | 10.7  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 2 8  | S | 25 | E | 2  | sw | NE | 500   |   | 33.9  | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | s | 25 | E | 11 | NE | NE | 600 |   | 1.1   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 2 5  | S | 25 | E | 2  | SE | NE | 500   |   | 8.3   | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | S | 25 | E | 11 | NW | NE | 600 |   | 33.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 2 8  | S | 25 | E | 2  | NE | NW | 500   | 3 | 5.3   | Suppl Irr      | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU | 2 | S | 25 | E | 11 | SW | NE | 600 |   | 31.7  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-         |
|      |   |    |   |    |    |    |       |   |       |                |                                   |                | POU | 2 | s | 25 | E | 11 | SE | NE | 600 |   | 0.6   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
|      |   |    |   |    |    |    | Total |   | 435.5 |                | 2.0                               |                | POU | 2 | S | 25 | E | 11 | NE | NW | 600 |   | 21.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
|      |   |    |   |    |    |    |       |   |       |                |                                   |                | POU | 2 | S | 25 | E | 11 | NW | NW | 600 |   | 0.8   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
|      |   |    |   |    |    |    |       |   | Re    | ceived by      | OWRD                              |                |     | 2 | s | 25 | E | 11 | sw | NW | 600 |   | 0.4   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 200  |   |    |   |    |    |    |       |   |       | FEB <b>0</b> 5 |                                   |                |     | 2 | s | 25 | E | 11 | SE | NW | 600 | , | 28.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
|      | 1 |    |   |    |    |    |       |   |       | Salem,         | OR                                |                |     |   |   |    |   |    |    |    |     |   | 435.5 | ,         |                                   |                |

|   |   |    |   |    |    |    |      |       | 23.50     |                                   | Cer            | t 96377 |   |   |    |   |     |    |    |     |    |      |           |                                   |                |
|---|---|----|---|----|----|----|------|-------|-----------|-----------------------------------|----------------|---------|---|---|----|---|-----|----|----|-----|----|------|-----------|-----------------------------------|----------------|
| 1 | s | 25 | E | 34 | NE | NE | 4500 | 0.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 2   | sw | sw | 600 | 1  | 1.9  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 34 | SE | NE | 4500 | 1.430 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 3   | SE | SE | 600 | 3  | 3.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 34 | NE | NW | 4500 | 10.9  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 10  | NE | NE | 600 | 3  | 8.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 34 | NW | NW | 4500 | 21.9  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 10  | NW | NE | 600 | 3  | 3.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | SW | NW | 4500 | 30.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | s | 25 | E | 10  | sw | NE | 600 | 1  | 1.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | SE | NW | 4500 | 16.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 10  | SE | NE | 600 | 2  | 1.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | S | 25 | E | 34 | NE | SE | 4500 | 0.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 11  | NW | NW | 600 | 3  | 2.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 34 | NW | SE | 4500 | 0.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     | 2 | S | 25 | E | 11  | sw | NW | 600 | 2  | 6.7  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |
| 1 | s | 25 | E | 34 | sw | SE | 4500 | 0.1   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 | POU     |   |   | Ē  |   |     |    |    | 5   | 13 | 30.1 |           |                                   |                |
| 1 | s | 25 | E | 34 | SE | SE | 4500 | 3.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |         |   |   |    |   | i i |    |    |     |    |      | · ·       |                                   | -              |
| 1 | s | 25 | E | 35 | NE | sw | 4500 | 0.7   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |         |   |   |    |   |     |    |    |     |    | 7    | .50<br>N  |                                   | -              |
| 1 | s | 25 | E | 35 | sw | sw | 4500 | 4.0   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |         |   |   |    |   |     |    |    |     |    | - 4  | d by OV   |                                   |                |
| 1 | S | 25 | E | 35 | SE | SW | 4500 | 11.6  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |         |   |   |    |   |     |    |    |     |    |      | 0 5 2024  |                                   |                |
| 2 | s | 25 | E | 2  | NW | NE | 4500 | 9.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |         |   |   |    |   |     |    |    |     | 3  | aiei | n, OR     |                                   |                |

| 2 | S | 25 | E | 2 | NE | NW | 4500   |     | 7.9   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |   |   |    |         |      |     | , |   |   |
|---|---|----|---|---|----|----|--------|-----|-------|-----------|-----------------------------------|----------------|---|---|----|---------|------|-----|---|---|---|
| 2 | S | 25 | E | 2 | sw | NW | 4500   |     | 7.8   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |   |   |    |         | *    | 5   |   |   |   |
| 2 | S | 25 | E | 2 | SE | NW | 4500   |     | 3.1   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |   |   |    |         |      | , j |   |   | , |
|   |   | ς  | 3 |   | 39 |    |        |     | 130.1 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01-06-<br>2009 |   |   |    |         |      |     |   |   |   |
|   |   |    |   |   |    | TC | TAL AC | RES |       |           |                                   |                | • | • | TO | OTAL AC | CRES |     |   | * |   |

Additional remarks:\_\_\_\_\_

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#### Water Right Permit S-54980 For Place of Use Changes

|  |  | there other ociated with  | _  |  |  |  | _  | ound wate  | r registratio  | ons   |
|--|--|---|--|--|--|--|--|--|--|---|
| *  |  | S, list the ce<br>30021, Cert   |  | -  | and the same of th | _  |  |  |  | rts 82489,  |
| $\Rightarrow$  | suppor re  | suant to ORS<br>plemental to<br>emain unuse<br>ugh to allow<br>ome subject                  | a primar<br>d on the<br>use of th                              | y right pr<br>authorize<br>ne supplen                                | oposed fed place of<br>mental rig  | or tempora<br>of use. If th<br>ght within              | ary transfe<br>le primary<br>five years,               | r can be in<br>water righ                                      | cluded in tl<br>t does not i   | evert soon  |
|  |  | ange in poir<br>sary to conv  |  |  |  |  |  |  |  | n is  |
|  |  | with the co   | rrespond<br>map. ( <b>T</b> i                                  | ding well(<br>i <b>p</b> : You m                                     | s) in Tabl<br>ay search  | e 1 above<br>for well lo                               | and on the<br>ogs on the                               | accompai<br>Departme   |  | associated<br>ge at:  |
|  | AND  | O/OR  |  |  |  |  |  |  |  |   |
|  |  | provide "a<br>Departmer   | oes not h<br>best esti<br>nt recomi                            | nave a we<br>mate" for<br>mends yo                                   | ll log. For<br>each red<br>u consult   | a <i>propose</i><br>quested inf<br>a licensed          | d well(s) no<br>formation of<br>I well drille          | ot yet cons<br>element in<br>r, geologis                       | Table 3 belo<br>structed or a<br>the table.<br>st, or certific<br>complete | <i>built,</i><br>The<br>ed water  |
| A<br>o<br>y<br>w<br>a                                    | ny well(s)<br>n the acco<br>our transi<br>hether th<br>ppropriat | onstruction on this listing ompanying a fer application proposed ion (POA). The same source | g must b<br>pplication<br>on until it<br>well(s) w<br>he Depar | e clearly to<br>on map. Fo<br>is receive<br>oill access<br>otment is | tied to co<br>ailure to<br>ed. The ir<br>the same  | rrespondir<br>provide the<br>nformation<br>e source ac | e informati<br>is necessa<br>quifer as th              | on will de<br>ry for the<br>e authoriz                         | lay the prod<br>Departmen<br>ed point(s)                                   | t to assess<br>of   |
| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No)                   | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L  | Total<br>well<br>depth   | Casing<br>Diameter   | Casing<br>Intervals<br>(feet)  | Seal<br>depth(s)<br>(intervals)                        | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>complete<br>d well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.)                    | Well -<br>specific<br>rate (cfs or<br>gpm). <u>If</u><br>less than<br>full rate of<br>water right |

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Salem, OR

N/A

# Part 5 of 5 – Water Right Information Water Right 8 of 9

|                                    | ise a separate P<br>d paste additio                              |  |                       |                       | _               |                       |                 |                  |         |                                       | ions on page 6, to   |
|------------------------------------|--|--|-----------------------|-----------------------|-----------------|-----------------------|-----------------|------------------|---------|---------------------------------------|--|
| 3 0                                |  |  | Wa                    | ater l                | Right           | Per                   | mit <u>#</u>    | S-552            | 268     | 32                                    | Received by OWRD   |
| System c                           | apacity: 10 CF   | <b>S</b> cubic feet                            | t per                 | seco                  | nd (            | cfs)                  | OR              | , ,              |         |                                       | FEB 0 5 2024   |
| 0 2                                | 00   | _gallons pe                                    | r mi                  | nute                  | (gpn            | n)                    |                 |                  |         |                                       | Salem, OR  |
| five year<br>and appl<br>through   | s. Include inforr<br>y the water at t                            | mation on t<br>the authoriz<br>exington Pi     | he p<br>ed p<br>pelin | ump<br>olace<br>ne un | s, car<br>of us | nals,<br>se. <u>V</u> | , pipe<br>Vater | lines,<br>is del | and sp  | rinklers<br>I <b>to the</b>           | some time within the last used to divert, convey,  Meadow Brook Farm  Stributed though delivey |
| Table 1.                           | Location of Au   | thorized ar                                    | ıd Pı                 | ropos                 |                 |                       |                 |                  |         |                                       | r Appropriation (POA)<br>ne or number here.)   |
| POD/POA<br>Name or<br>Number       | Is this POD/POA Authorized on the Certificate or is it Proposed? | If POA, OWRD Well Log ID# (or Well ID Tag # L) | Tı                    | wp                    | Rr              | ng                    | Sec             | 7/4              | 1/4     | Tax<br>Lot,<br>DLC or<br>Gov't<br>Lot | Measured Distances<br>(from a recognized<br>survey corner)                                     |
| Heppner-<br>Lexingto<br>n Pipeline | ☐ Authorized ☐ Proposed  |  | 2                     | s                     | 26              | E                     | 27              | NW               | NW      | TL<br>601                             | 1120 ft S & 1820 ft E<br>from NW Corner Section<br>27  |
| check all                          |  | porary cha                                     | nge(                  | s) pro                | opos            | ed b                  | elow            | (char            | ige "Co | ODES" a                               | are provided in  |
| $\boxtimes$                        | Place of Use (P  | OU)  |                       |                       |                 |                       |                 | Appro            | priatio | n/Well                                | (POA)  |
|                                    | Point of Divers  | ion (POD)                                      |                       |                       |                 |                       |                 | Additio          | onal Po | oint of A                             | Appropriation (APOA)   |
|                                    | Additional Poir  | nt of Divers                                   | ion (                 | APOI                  | )               |                       |                 |                  |         |                                       |  |
|                                    | type(s) of tem<br>I in parenthese                                |  | nge(                  | s) du                 | e to            | dro                   | ught            | propo            | sed be  | elow (ch                              | nange "CODES" are  |
|                                    | Place of Use (P  | OU)  |                       |                       |                 |                       |                 | oint o           | of Appi | ropriati                              | on/Well (POA)  |
|                                    | Character of U   | se (USE)                                       |                       |                       |                 |                       |                 | Additio          | onal Po | oint of A                             | Appropriation (APOA)   |
|                                    | Point of Divers  | ion (POD)                                      |                       |                       |                 |                       |                 | Additio          | onal Po | oint of D                             | Diversion (APOD)   |
| Will all o                         | f the proposed   | changes at                                     | fect                  | the e                 | entir           | e wa                  | ater r          | ight?            |         |                                       |  |
| ☐ Yes                              |  | e only the P<br>listed abov                    |                       |                       |                 |                       |                 |                  |         |                                       | the next page. Use the   |
| ⊠ No                               | Complete   | e all of Tabl                                  | e 2 t                 | o des                 | scribe          | e the                 | e por           | tion of          | the w   | ater rig                              | ht to be change  |

Table 2. Description of Temporary Changes to Water Right Permit # S-55268

|    | Th |    | _  |     | t ap | pear | s on th    | e Ce                        | ertificat |   | ands)<br>PROPOSED Cl<br>will be chang                   |               | Propos<br>ed<br>Change                           |    |    | Th | e lis | sting |      |  | d appe     |                      | TER PR | ' lands)<br>OPOSED C | HANGES   | × - |
|----|----|----|----|-----|------|------|------------|-----------------------------|-----------|---|---|---------------|--|----|----|----|-------|-------|------|--|------------|----------------------|--------|----------------------|--|-----|
| Tv | vp | R  | ng | Sec | 1/4  | 1/4  | Tax<br>Lot | Gvt<br>Lot<br>or<br>DL<br>C |           | Type of USE<br>listed on<br>Certificate | POD(s) or<br>POA(s) (name<br>or number<br>from Table 1) | Priority Date | s (see<br>"CODES<br>" from<br>previou<br>s page) | Tv | wp | Rr | ng    | Sec   | 1/4  | 1/4  | Tax<br>Lot | Gvt<br>Lot or<br>DLC | Acres  | New Type<br>of USE   | POD(s)/<br>POA(s) to<br>be used<br>(from Table<br>1) | ty  |
|    |    |    |    |     |      |      |            |                             |           |   | <i>a</i>  | CERT 8        | 82489  |    |    |    |       |       |      |  |            |                      |        | w 1                  |  |     |
| 1  | S  | 25 | E  | 34  | NE   | NE   | 4500       |                             | 8.8       | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    | POU/P<br>OD                                      | 2  | S  | 25 | E     | 3     | sw   | NE   | 700        |                      | 9.8    | Suppl Irr            | Heppner-<br>Lexington<br>Pipeline                    | 08- |
| 1  | S  | 25 | E  | 34  | NW   | NE   | 4500       |                             | 1.0       | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    |  |    |    |    |       |       |      |  |            | 34.35                |        |                      |  |     |
|    |    |    |    |     |      |      | 19         |                             | 9.8       |   |   |               |  |    |    | ١  |       |       | - 10 |  |            |                      |        |                      | 2  |     |
|    |    |    |    |     |      |      |            |                             |           |   |   | CERT 3        | 30021  |    |    |    |       |       |      |  |            |                      |        |                      |  | -   |
| 1  | s  | 25 | Е  | 35  | sw   | NE   | 4500       |                             | 2.8       | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    | POU/P<br>OD                                      | 2  | S  | 25 | E     | 3     | NW   | NE   | 700        |                      | 28.7   | Suppl Irr            | Heppner-<br>Lexington<br>Pipeline                    | 08- |
| 1  | S  | 25 | E  | 35  | NW   | NW   | 4500       |                             | 1.4       | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    | POU/P<br>OD                                      | 2  | s  | 25 | E     | 3     | SW   | NE   | 700        |                      | 5.2    | Suppl Irr            | Heppner-<br>Lexington<br>Pipeline                    | 03- |
| 1  | S  | 25 | Ε  | 35  | sw   | NW   | 4500       |                             | 5.1       | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    |  |    |    |    |       |       |      | Company of the contract of the |            |                      | 33.9   |                      |  |     |
| 1  | S  | 25 | E  | 35  | SE   | NW   | 4500       | 7 6                         | 11.6      | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    |  |    |    |    |       |       |      |  | Recei      | ved                  | by C   | WRD                  |  |     |
| 1  | S  | 25 | E  | 35  | NE   | SE   | 4500       |                             | 3.2       | Supp I<br>Irr                           | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    |  |    |    | 1  |       |       |      |  |            |                      | 5 20   | 1.20                 |  |     |
| 1  | s  | 25 | Е  | 35  | NW   | SE   | 4500       |                             | 9.8       | Suppl Irr                               | Heppner-<br>Lexington<br>Pipeline                       | 03-08-2018    |  |    |    |    |       |       |      | months of the control | S          | alen                 | n, Ol  | 7                    |  |     |

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|   |   |    |   |    |    |    |   |      |      |           | eceived t                         | CERT 9     | 4969 |   |   |    |   |    |    |    |      |   |      |           |                                   |  |
|---|---|----|---|----|----|----|---|------|------|-----------|-----------------------------------|------------|------|---|---|----|---|----|----|----|------|---|------|-----------|-----------------------------------|--|
| 1 | s | 25 | Е | 34 | NW | N  | Е | 4500 | 16.2 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | NE | sw | 4500 | 2 | 18.6 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 34 | sw | N  | Е | 4500 | 39.3 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | NW | SW | 4500 |   | 16.6 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | Ë | 34 | SE | N  | E | 4500 | 31.3 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | SW | SW | 4500 |   | 16.5 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 34 | NE | SI | E | 4500 | 17.6 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | SE | sw | 4500 |   | 12.0 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 34 | NW | S  | E | 4500 | 9.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | NE | SE | 4500 |   | 3.5  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 34 | SE | S  | Е | 4500 | 8.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | NW | SE | 4500 |   | 11.0 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 35 | sw | N  | Е | 4500 | 0.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | sw | SE | 4500 | ě | 40.0 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 35 | NW | N  | w | 4500 | 0.6  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 1 | s | 25 | E | 35 | SE | SE | 4500 |   | 26.6 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 35 | sw | N  | w | 4500 | 19.2 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 2 | s | 25 | E | 2  | NE | NE | 500  | 1 | 10.4 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 35 | SE | N  | w | 4500 | 6.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 2 | s | 25 | E | 2  | NW | NE | 500  | 2 | 27.0 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 35 | NE | sv | w | 4500 | 37.3 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 2 | s | 25 | E | 2  | sw | NE | 500  |   | 33.9 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |
| 1 | s | 25 | E | 35 | NW | S  | w | 4500 | 30.4 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU  | 2 | s | 25 | E | 2  | SE | NE | 500  |   | 5.5  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |  |

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|   |   |    | 32 |    |    |     |    | Total |   | 435.5 | F         | Received by                       |            | POU | 2 | S | 25 | E | 11 | NE | NW | 600 |   | 21.0 | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
|---|---|----|----|----|----|-----|----|-------|---|-------|-----------|-----------------------------------|------------|-----|---|---|----|---|----|----|----|-----|---|------|-----------|--|
|   |   |    |    |    |    |     |    |       |   |       | .780      |                                   |            | POU | 2 | s | 25 | E | 11 | SE | NE | 600 |   | 0.6  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline 2009         |
| 2 | S | 25 | E  | 2  | NI | E   | ١W | 500   | 3 | 5.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 11 | sw | NE | 600 |   | 31.7 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline 2009         |
| 2 | s | 25 | E  | 2  | SI | E I | NE | 500   |   | 8.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 11 | NW | NE | 600 |   | 33.4 | Suppl Irr | Heppner-<br>Lexington 06-<br>Pipeline 2009     |
| 2 | s | 25 | E  | 2  | SV | N I | NE | 500   |   | 33.9  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | S | 25 | E | 11 | NE | NE | 600 |   | 1.1  | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
| 2 | S | 25 | E  | 2  | NV | W   | NE | 500   | 2 | 28.7  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | S | 25 | E | 10 | SE | NE | 600 |   | 10.7 | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
| 2 | s | 25 | E  | 2  | NI | E   | NE | 500   | 1 | 12.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | S | 25 | E | 10 | NE | NE | 600 |   | 0.2  | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
| 1 | S | 25 | E  | 35 | SI | E   | SE | 4500  |   | 26.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | S | 25 | E | 3  | SE | NE | 700 |   | 30.0 | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
| 1 | S | 25 | E  | 35 | SV | V   | SE | 4500  |   | 40.0  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | S | 25 | E | 3  | SW | NE | 700 |   | 16.0 | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
| 1 | S | 25 | E  | 35 | NV | V   | SE | 4500  |   | 20.5  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 3  | NE | NE | 700 | 1 | 31.1 | Suppl Irr | Heppner- 03-<br>Lexington 08-<br>Pipeline 2018 |
| 1 | S | 25 | E  | 35 | NI | E   | SE | 4500  | 3 | 4.9   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 2  | sw | SE | 600 |   | 2.2  | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
| 1 | s | 25 | E  | 35 | SI | ES  | SW | 4500  |   | 13.5  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 2  | SE | sw | 600 |   | 2.0  | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
| 1 | s | 25 | E  | 35 | sv | VS  | SW | 4500  |   | 24.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 2  | NE | NW | 500 | 3 | 3.7  | Suppl Irr | Heppner-<br>Lexington 08-<br>Pipeline 2018     |

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|   |   |    |   |    |    |    | -    | F    |           | by OWRD<br>5 2024                 |            | POU | 2 | s | 25 | E | 11 | NW | NW | 600 |      | 0.8   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
|---|---|----|---|----|----|----|------|------|-----------|-----------------------------------|------------|-----|---|---|----|---|----|----|----|-----|------|-------|-----------|-----------------------------------|-----|
|   |   |    |   |    |    |    |      |      | Salem,    |                                   |            |     | 2 | S | 25 | E | 11 | SW | NW | 600 |      | 0.4   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
|   |   |    |   |    |    |    |      |      |           |                                   |            |     | 2 | S | 25 | E | 11 | SE | NW | 600 |      | 28.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
|   |   |    |   |    |    |    |      |      |           |                                   |            |     |   |   |    |   |    |    | 18 |     |      | 435.5 |           |                                   | -   |
|   |   |    |   |    | Y  |    |      |      |           |                                   | Cert 96    | 377 |   |   |    | - |    |    |    | 3   |      |       |           |                                   |     |
| 1 | s | 25 | Е | 34 | NE | NE | 4500 | 0.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 2  | sw | sw | 600 |      | 1.9   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 06- |
| 1 | s | 25 | E | 34 | SE | NE | 4500 | 1.4  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | S | 25 | E | 3  | SE | SE | 600 |      | 3.4   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 1 | s | 25 | E | 34 | NE | NW | 4500 | 10.9 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 10 | NE | NE | 600 |      | 38.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 1 | s | 25 | E | 34 | NW | NW | 4500 | 21.9 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 10 | NW | NE | 600 |      | 3.4   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 1 | s | 25 | E | 34 | sw | NW | 4500 | 30.4 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 10 | sw | NE | 600 |      | 1.8   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 1 | s | 25 | E | 34 | SE | NW | 4500 | 16.8 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 10 | SE | NE | 600 | ecei | A60   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 1 | s | 25 | E | 34 | NE | SE | 4500 | 0.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 11 | NW | NW | 600 |      | 32.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 1 | S | 25 | E | 34 | NW | SE | 4500 | 0.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 2 | s | 25 | E | 11 | sw | NW | 600 |      | 26.7  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 1 | s | 25 | E | 34 | sw | SE | 4500 | 0.1  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU |   |   |    |   |    |    |    |     |      | 130.1 |           |                                   |     |

| 1 | s | 25 | E | 34 | SE | SE | 4500   | 3.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      |           | ,         |                                   |     |
|---|---|----|---|----|----|----|--------|-------|-----------|-----------------------------------|------------|-----|---|---|----|---|----|----|----|------|-----------|-----------|-----------------------------------|-----|
| 1 | s | 25 | E | 35 | NE | SW | V 4500 | 0.7   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      | X         |           |                                   |     |
| 1 | s | 25 | E | 35 | sw | SW | V 4500 | 4.0   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      | ,         |           |                                   |     |
| 1 | s | 25 | E | 35 | SE | SW | V 4500 | 11.6  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      |           |           |                                   | 9   |
| 2 | S | 25 | E | 2  | NW | NE | 4500   | 9.3   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    | R    | eceived b | y OWR     | þ                                 | 29  |
| 2 | s | 25 | E | 2  | NE | NW | V 4500 | 7.9   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      | FEB 0     | 5 2024    |                                   |     |
| 2 | s | 25 | E | 2  | sw | NW | V 4500 | 7.8   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      | Salem     | OR        |                                   |     |
| 2 | S | 25 | E | 2  | SE | NW | V 4500 | 3.1   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      |           |           |                                   |     |
|   |   |    |   |    |    |    |        | 130.1 | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 |     |   |   |    |   |    |    |    |      |           |           |                                   | 3   |
|   |   |    |   | 3  |    |    | ,      |       |           |                                   | Cert 949   | 70  |   |   |    |   |    |    |    | F =  | -         |           | 4                                 |     |
| 2 | S | 25 | E | 2  | NE | SW | 600    | 19.8  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | S | 25 | E | 34 | SE | NE | 4500 | 31.8      | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 2 | s | 25 | E | 2  | NW | SW | 600    | 25.5  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | s | 25 | E | 34 | NE | SE | 4500 | 15.5      | Suppl Irr | Heppner-<br>Lexington<br>Pipeline |     |
| 2 | s | 25 | E | 2  | sw | SW | 600    | 33.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | s | 25 | E | 34 | SE | SE | 4500 | 6.3       | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01- |
| 2 | s | 25 | E | 2  | SE | SW | V 600  | 27.3  | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | s | 25 | E | 35 | sw | NE | 4500 | .4        | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 01- |

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| 2 | S | 25 | E | 2 | NE | SE  | 600     |     | 13.0   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | S | 25 | E | 35 | NW | NW | 4500          |      | 1.0   | Suppl Irr | Heppner-<br>Lexington 06-<br>Pipeline 2009     |
|---|---|----|---|---|----|-----|---------|-----|--------|-----------|-----------------------------------|------------|-----|---|---|----|---|----|----|----|---------------|------|-------|-----------|--|
| 2 | S | 25 | E | 2 | NW | SE  | 600     |     | 28.8   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | S | 25 | E | 35 | sw | NW | 4500          |      | 16.8  | Suppl Irr | Heppner-<br>Lexington 06-<br>Pipeline 2009     |
| 2 | s | 25 | E | 2 | sw | SE  | 600     |     | 36.5   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | s | 25 | E | 35 | SE | NW | 4500          |      | 4.8   | Suppl Irr | Heppner-<br>Lexington 06-<br>Pipeline 2009     |
| 2 | s | 25 | E | 2 | NE | SE  | 600     |     | 18.0   | Suppl Irr | Heppner-<br>Lexington<br>Pipeline | 03-08-2018 | POU | 1 | S | 25 | E | 35 | NE | sw | 4500<br>GEIAE | ig u | 18.8  | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
|   |   |    |   |   |    |     |         |     | *<br>5 |           |                                   |            | POU | 1 | S | 25 | E | 35 | NW | SW | 4500          |      | 11.7  | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
|   |   |    |   |   |    |     |         |     |        |           |                                   |            | POU | 1 | S | 25 | E | 35 | SW | SW | 4500          |      | 6.8   | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
|   |   |    |   |   |    |     |         |     |        |           |                                   |            | POU | 1 | s | 25 | E | 35 | NW | SE | 4500          |      | 6.4   | Suppl Irr | Heppner- 01-<br>Lexington 06-<br>Pipeline 2009 |
|   |   |    |   |   |    |     |         |     |        |           |                                   |            |     | 2 | s | 25 | E | 2  | NW | NW | 500           |      | 32.5  | Suppl Irr | Heppner-<br>Lexington 06-<br>Pipeline 2009     |
|   |   |    |   |   |    |     |         |     |        |           |                                   |            |     | 2 | S | 25 | E | 2  | sw | NW | 500           |      | 32.5  | Suppl Irr | Heppner-<br>Lexington 06-<br>Pipeline 2009     |
|   |   |    |   |   |    |     |         |     |        |           |                                   |            |     | 2 | s | 25 | E | 11 | NE | NE | 600           |      | 16.9  | Suppl Irr | Heppner-<br>Lexington 06-<br>Pipeline 2009     |
|   |   |    |   |   |    | TOT | AL ACRE | S 2 | 202.2  |           | ,                                 |            |     |   |   |    |   |    |    | ТО | TAL AC        | RES  | 202.2 |           |  |

List only the part of the right that will be changed. For the acreage in each ¼ ¼, list the change proposed. If more than one change, specify the acreage associated with each change. If more than one POD/POA, specify the acreage associated with each POD/POA.

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#### FEB 0 5 2024

Salem, OR

Water Right Permit S-55268 For Place of Use Changes

| Are there other water right certificates, water use per        | rmits or ground water registrations |
|--|-------------------------------------|
| associated with the "from" or the "to" lands? $oxed{oxed}$ Yes | □ No                                |

If YES, list the certificate, water use permit, or ground water registration numbers: Certs 82489, Cert 30021, Cert 94969, Cert 94967, Cert 96377, Cert 947970, & Permit S-54980



Pursuant to ORS 540.525, any "layered" water use such as an irrigation right that is supplemental to a primary right proposed for temporary transfer can be included in the transfer or remain unused on the authorized place of use. If the primary water right does not revert soon enough to allow use of the supplemental right within five years, the supplemental right shall become subject to cancellation for nonuse under ORS 540.610.

| If a change in point(s) of appropriation (well(s)) or additional point(s) of appropriation is |
|---|
| necessary to convey the water to the new temporary place of use you must provide:             |

| Well log(s) for each authorized and proposed well(s) that are clearly labeled and associated |
|--|
| with the corresponding well(s) in Table 1 above and on the accompanying                      |
| application map. (Tip: You may search for well logs on the Department's web page at:         |
| http://apps.wrd.state.or.us/apps/gw/well_log/Default.aspx)                                   |
|  |

#### AND/OR

Describe the construction of the authorized and proposed well(s) in Table 3 below for any well that does not have a well log. For a *proposed well(s) not yet constructed or built*, provide "a best estimate" for each requested information element in the table. The Department recommends you consult a licensed well driller, geologist, or certified water right examiner to assist with assembling the information necessary to complete Table 3.

#### Table 3. Construction of Point(s) of Appropriation

Any well(s) in this listing must be clearly tied to corresponding well(s) described in Table 1 and shown on the accompanying application map. Failure to provide the information will delay the processing of your transfer application until it is received. The information is necessary for the Department to assess whether the proposed well(s) will access the same source aquifer as the authorized point(s) of appropriation (POA). The Department is prohibited by law from approving POA changes that do not access the same source aquifer.

| Proposed<br>or<br>Authorized<br>POA<br>Name or<br>Number | Is well<br>already<br>built?<br>(Yes or<br>No) | If an existing<br>well, OWRD<br>Well ID Tag<br>No. L | Total<br>well<br>depth | Casing<br>Diameter | Casing<br>Intervals<br>(feet) | Seal<br>depth(s)<br>(intervals) | Perforated<br>or<br>screened<br>intervals<br>(in feet) | Static<br>water<br>level of<br>complete<br>d well<br>(in feet) | Source<br>aquifer<br>(sand,<br>gravel,<br>basalt, etc.) | Well -<br>specific<br>rate (cfs or<br>gpm). If<br>less than<br>full rate of<br>water right |
|--|--|--|------------------------|--------------------|-------------------------------|---------------------------------|--|--|---|--|
| N/A  |  |  |                        |                    |                               |                                 |  |  |   |  |
|  |  |  |                        |                    |                               |                                 |  |  |   |  |